## FRANRE



## COMMERC 2024

## PRODUCT <br> CATEGORIES

02 Stainless steel sinks
16 Type 316 laboratory sinks
24 Utility \& scullery
40 Vanity basins
46 Healthcare
59 Hand wash basins
70 Washroom accessories
76 Drinking fountains
98 Waste fittings
102 High security
104 Custom solutions
106 Faucet hole drilling diagrams
107 Care \& maintenance
108 Corrosion resistance information
110 Index
114 Terms \& conditions
115 Warranty


## Stainless

## Steel Sinks



Guaranteed to maintain their functionality over time, Franke Commercial stainless steel sinks remain brilliant and easy to clean. Stainless steel is the material of choice for commercial environments where durability, hygiene, and functionality matter most.

Franke Commercial stainless steel sinks have been engineered for quick and easy installation.

Our patented EZ Torque ${ }^{\text {TM }}$ fasteners mean a Franke sink will install five times faster than the competition. One-handed drop and drill installation: fasteners come pre-installed on the sink meaning you can simply drop the sink into the countertop and use a drill to tighten the fasteners.

Factory applied rimseal simplifies installation. No need for silicone for the sink rim eliminates a messy step from the install process.


## Satin finish

A \#4 satin finished bowl and deck allows scratches to be blended into the grain line. An ideal finish for commercial applications.


## Rimseal pre-installed

Installing a Franke Commercial topmount sinks is quick and easy. A factory-applied Rimseal means fewer installation steps and less mess.


## EZ Torque ${ }^{\text {TM }}$ fasteners

Install a Franke Commercial topmount sink in two easy steps: drop and drill. Bright red EZ Torque ${ }^{T M}$ fasteners are easy to spot and can be tightened with a drill in seconds.


## Waste fitting included

Most Franke Commercial sinks are sold with a stainless steel waste kit included in the box. These high quality waste assemblies are also available separately.

## Single bowl topmount no faucet ledge, 20 gauge



## Single bowl topmount no faucet ledge, 18 gauge



## Single bowl topmount with faucet ledge, 20 gauge




Single compartment self rimming topmount sink with faucet ledge, 20 gauge ( 0.9 mm ), type 302 (CNS 18/8) stainless steel, \#4 satin finish. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Includes $31 / 2$ " $\left(89 \mathrm{~mm}\right.$ ) crumb cup waste assembly with $11 / 2^{\prime \prime}$ (DN38) brass tailpiece.
Certified to ASME A112.19.3/CSA B45.4.
Faucet hole options (add to part number when ordering):
-1 1 hole, centered
-2 2 hole, 4"spread
-3 3 hole, 8 " spread

|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | $\begin{gathered} \text { B } \\ \text { LEFT-RIGHT } \end{gathered}$ | C FRONT-BACK | D <br> LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | WASTE LOCATION | $\begin{aligned} & \text { FAUCET } \\ & \text { HOLE } \\ & \text { OPTIONS } \end{aligned}$ | PRICE |
| - | LBS9106-1 | 133/4" $(349 \mathrm{~mm}$ ) | 135/8"(346 mm) | 91/4" 235 mm ) | 115/8"(295 mm) | 6"(152 mm) | C | 1,2 | \$336 |
|  | LBS9407-1 | 145/16" (364 mm) | 165/8" $(422 \mathrm{~mm}$ ) | 91/2" $(241 \mathrm{~mm})$ | 141/2" (368 mm) | 7" (178 mm) | C | 1,2 | \$502 |
| - | LBS1306-1 | 157/16" (392 mm) | 151/8"(384 mm) | 11" $(279 \mathrm{~mm}$ ) | 13 " $(330 \mathrm{~mm}$ ) | 6" $(152 \mathrm{~mm}$ ) | C | 1,2 | \$ 392 |
|  | LBS2708-1 | 17"(432 mm) | 191/8"(486 mm) | 12" (305 mm) | 17" $(432 \mathrm{~mm}$ ) | 8"(203 mm) | C | 1,3 | \$ 476 |
|  | LBS4607-1 | 1813/16" $(478 \mathrm{~mm})$ | 181/8"(460 mm) | 14"(356mm) | $16 "(406 \mathrm{~mm})$ | 7" $(178 \mathrm{~mm})$ | C | 1,3 | \$ 572 |
| - | ALBS6805-1 | 209/16" $(522 \mathrm{~mm})$ | $201 / 8 \mathrm{c}$ (511 mm) | $16 "(406 \mathrm{~mm})$ | 18 "(457 mm) | 5"(127 mm) | LR | 1,3 | \$ 532 |
|  | LBS6807-1 | 201/2" $(521 \mathrm{~mm})$ | 20 "(508mm) | $16 "(406 \mathrm{~mm})$ | 18 "(457 mm) | 7"(178mm) | CB | 1,3 | \$ 349 |
|  | LBS6807-2 | 201/2" $(521 \mathrm{~mm}$ ) | 20" $(508 \mathrm{~mm}$ ) | $16^{\prime \prime}(406 \mathrm{~mm})$ | $18 .(457 \mathrm{~mm})$ | 7"(178 mm) | CB | 1,3 | \$396 |
|  | LBS6808-1 | 201/2"(521mm) | $20 "(508 \mathrm{~mm})$ | $16 "(406 \mathrm{~mm})$ | $18 .(457 \mathrm{~mm})$ | 8"(203 mm) | CB | 1,3 | \$445 |
|  | LBS6808-2 | 201/2" (521mm) | 20 ( 508 mm ) | $16^{\prime \prime}(406 \mathrm{~mm})$ | $18 .(457 \mathrm{~mm})$ | 8"(203mm) | CB | 1,3 | \$486 |
|  | LBS6810-1 | 209/16"(522 mm) | $201 / 8$ " $(511 \mathrm{~mm})$ | $16 "(406 \mathrm{~mm})$ | 18 "(457 mm) | $10 "(254 \mathrm{~mm})$ | C | 1,3 | \$ 769 |
|  | LBS7508-1 | 22 "(559mm) | $171 / 4$ "(438 mm) | 17" $(432 \mathrm{~mm})$ | 15 "(381mm) | 8"(203 mm) | CB | 1,3 | \$ 545 |
|  | LBS7308-1 | 221/16" 560 mm ) | 255/8"(651mm) | 17"(432 mm) | 23" $(584 \mathrm{~mm}$ ) | 8" $(203 \mathrm{~mm})$ | CB | 1,3 | \$ 712 |

Models ending in -1: $3^{1 / 1 / 2}$ " stainless steel crumb cup strainer assembly with $1^{1} / 2^{\prime \prime}$ tailpiece included
Models ending in -2 have overflow: $3^{1 / 1 / 2 "}$ stainless steel crumb cup strainer assembly with overflow and $1^{11 / 2 "}$ tailpiece included

Single bowl topmount with faucet ledge, 18 gauge

|  |  |  |  |  | Single compartment self rimming topmount sink, 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel, \#4 satin finish. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Includes $3^{1 ⁄ 2 "}(89 \mathrm{~mm})$ crumb cup waste assembly with 1 ½" (DN38) brass tailpiece. <br> Certified to ASME A112.19.3/CSA B45.4 <br> Faucet hole options (add to part number when ordering): <br> -1 1 hole, centered <br> -2 2 hole, 4" spread <br> -3 3 hole, 8 " spread |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  | WASTE LOCATION | FAUCET HOLE OPTIONS | PRICE |
|  |  | A FRONT-BACK | B <br> LEFT-RIGHT | c <br> FRONT-BACK | D LEFT-RIGHT | $\begin{gathered} \text { EEPTH } \end{gathered}$ |  |  |  |
|  | ALBS9405P-1 | 145/16" $(364 \mathrm{~mm}$ ) | 165/8"(422mm) | 91/2" 2 (241mm) | 141/2" $(368 \mathrm{~mm}$ ) | 5 " $(127 \mathrm{~mm})$ | c | 1,2 | \$704 |
| - | ALBS9406P-1 | $145 / 16{ }^{\prime \prime}(364 \mathrm{~mm})$ | 165/8"(422 mm) | 91/2" 2 (241mm) | $141 / 2{ }^{2}(368 \mathrm{~mm})$ | $6^{\prime \prime}(152 \mathrm{~mm})$ | c | 1,2 | \$757 |
|  | LBS9408P-1 | $145 / 16{ }^{\text {c }}$ ( 364 mm ) | $165 / 8$ " 422 mm ) | $91 / 2^{\prime \prime}(241 \mathrm{~mm})$ | $141 / 2^{\prime \prime}(368 \mathrm{~mm})$ | 8" 203 mm ) | c | 1,2 | \$772 |
| - | ALBS1305P-1 | $157 / 166^{\prime \prime}(392 \mathrm{~mm})$ | $151 / 8^{\prime \prime}(384 \mathrm{~mm})$ | $1111(279 \mathrm{~mm})$ | 13 "(330 mm) | 5 "(127 mm) | c | 1,2 | \$526 |
| - | ALBS1306P-1 | $157 / 166^{\prime \prime}(392 \mathrm{~mm})$ | $151 / 8 \mathrm{c}$ " 384 mm ) | 111 (279 mm) | 13 " 3380 mm ) | 6"(152mm) | c | 1,2 | \$526 |
|  | LBS1308P-1 | $157 / 166^{\prime \prime}(392 \mathrm{~mm})$ | $151 / 8 \mathrm{8}$ ( 384 mm ) | $1110(279 \mathrm{~mm})$ | 13 " $(330 \mathrm{~mm}$ ) | 8 8" 203 mm ) | c | 1,2 | \$737 |
| - | ALBS2706P-1 | 17 "(432 mm) | 191/8"(486mm) | 12 L ( 305 mm ) | $17{ }^{\text {c }}$ ( 432 mm ) | $6^{\prime \prime}(152 \mathrm{~mm})$ | C | 1,3 | \$817 |
|  | LBS2708P-1 | $17{ }^{\text {(2) }}(432 \mathrm{~mm})$ | 191/8" 4886 mm ) | 12 " 305 mm ) | $17{ }^{\text {c }}$ ( 432 mm ) | 8 " 203 mm ) | c | 1,3 | \$830 |
| - | ALBS4405P-1 | 1813/16" $(478 \mathrm{~mm}$ ) | $161 / 8{ }^{\prime \prime}(410 \mathrm{~mm})$ | 14 Cl (356mm) | $14.1356 \mathrm{~mm})$ | 5"(127mm) | CB | 1,3 | \$763 |
| - | ALBS4406P-1 | 1813/16" $(478 \mathrm{~mm}$ ) | $\left.161 / 8{ }^{(410} \mathbf{~ m m}\right)$ | $14{ }^{14}(356 \mathrm{~mm})$ | $14{ }^{(13568 m m)}$ | 6 " 1152 mm ) | CB | 1,3 | \$779 |
|  | LBS4408P-1 | 1813/16" 478 mm ) | 161/8"(140 mm) | 144 " 356 mm ) | 14 "(356 mm) | 8" 203 mm ) | CB | 1,3 | \$798 |
|  | LBS4410P-1 | 1813/16" $(478 \mathrm{~mm}$ ) | $161 / 8 \mathrm{C}$ "(410 mm) | $14{ }^{14}(356 \mathrm{~mm})$ | $144 .(356 \mathrm{~mm})$ | 10 Cl (254mm) | CB | 1,3 | \$1,092 |
| - | ALBS4605P-1 | 1813/16" $(478 \mathrm{~mm}$ ) | 181/8" ${ }^{\text {(460 mm) }}$ | $14{ }^{14}(356 \mathrm{~mm})$ | $16^{6 \prime \prime}(406 \mathrm{~mm})$ | 5"(127mm) | C | 1,3 | \$788 |
| - | ALBS4606P-1 | 1813/16"(478 mm) | 181/8" $(460 \mathrm{~mm}$ ) | 14 Cl ( 356 mm ) | $16^{\prime \prime}(406 \mathrm{~mm})$ | $6^{6 \prime}(152 \mathrm{~mm})$ | C | 1,3 | \$842 |
|  | LBS4608P-1 | 1813/16"(478 mm) | 181/8"(460 mm | $14{ }^{14}(356 \mathrm{~mm})$ | $16^{\prime \prime}(406 \mathrm{~mm})$ | 8"(203mm) | C | 1,3 | \$623 |
|  | LBS4610P-1 | 1813/16" $(478 \mathrm{~mm}$ ) | 181/8"(460 mm) | 14 "(356mm) | $16^{\prime \prime}(406 \mathrm{~mm})$ | 10 "(254mm) | C | 1,3 | \$859 |
| - | ALBS4005P-1 | $1813 / 16 "(478 \mathrm{~mm})$ | $221 / 8{ }^{\prime \prime}(562 \mathrm{~mm})$ | 14 "(356mm) | $20 \mathrm{c}(508 \mathrm{~mm})$ | 5 5"(127 mm) | CB | 1,3 | \$859 |
| $\cdots$ | ALBS4006P-1 | 1813/16"(478 mm) | 221/8"(562mm) | $14{ }^{4}(356 \mathrm{~mm})$ | $20^{\prime \prime}(508 \mathrm{~mm})$ | $6^{\prime \prime}(152 \mathrm{~mm})$ | CB | 1,3 | \$879 |
|  | LBS4008P-1 | $1813 / 16 "(478 \mathrm{~mm})$ | 221/8"(562 mm) | 144 " 356 mm ) | 20 " $(508 \mathrm{~mm}$ ) | 8 " 203 mm ) | CB | 1,3 | \$896 |
|  | LBS4010P-1 | 1813/16"(478 mm) | 221/8" $(562 \mathrm{~mm}$ ) | $14.1356 \mathrm{~mm})$ | $2001(508 \mathrm{~mm})$ | 100 | CB | 1,3 | \$ 1,187 |
| - | ALBS6406P-1 | 209/16" $(522 \mathrm{~mm}$ ) | $161 / 8 \mathrm{P}$ ( 410 mm ) | 16 "(406mm) | 14 4 (356 mm) | 6 " 1152 mm ) | CB | 1,3 | \$872 |
|  | LBS6408P-1 | 209/16" $(522 \mathrm{~mm}$ ) | 161/8" $(1410 \mathrm{~mm})$ | 16 " 406 mm ) | 144 (356mm) | 8"(203 mm) | CB | 1,3 | \$660 |
|  | LBS6410PCB-1 | 209/16" $(522 \mathrm{~mm}$ ) | $161 / 8 \mathrm{Cl}(410 \mathrm{~mm})$ | $16^{\prime \prime}(406 \mathrm{~mm})$ | 14 "(356mm) | 10 "(254mm) | CB | 1,3 | \$840 |
| - | ALBS6805P-1 | 209/16"(522mm) | 201/8" $(511 \mathrm{~mm})$ | $16 "(406 \mathrm{~mm})$ | 18"(457 mm) | $5{ }^{5}$ "(127mm) | LR | 1,3 | \$854 |
| - | ALBS6806P-1 | 201/2" ${ }^{\prime \prime}(521 \mathrm{~mm}$ ) | $20.1508 \mathrm{~mm})$ | 16 " 406 mm ) | $18{ }^{18}(457 \mathrm{~mm})$ | $6^{\prime \prime}(152 \mathrm{~mm})$ | CB | 1,3 | \$872 |
|  | LBS6808P-1 | 201/2" (521mm) | 20.1508 mm ) | $16^{\prime \prime}(406 \mathrm{~mm})$ | $18{ }^{181}(457 \mathrm{~mm})$ | 8 8 (203mm) | CB | 1,3 | \$536 |
|  | LBS6810P-1 | 209/16"(521mm) | 201/8" $(508 \mathrm{~mm}$ ) | $16^{\prime \prime}(406 \mathrm{~mm})$ | 18"( 457 mm ) | 10 "(254mm) | C | 1,3 | \$880 |
| - | ALBS6105P-1 | 2013/16" ${ }^{\text {( } 529 \mathrm{~mm} \text { ) }}$ | $231 / 8 "(587 \mathrm{~mm})$ | 16 " $(406 \mathrm{~mm}$ ) | 21"( 533 mm ) | 5 "(127mm) | CB | 1,3 | \$974 |
| - | ALBS6106P-1 | 2013/16" 529 mm ) | 231/8" ${ }^{\text {(587mm) }}$ | $16^{\prime \prime}(406 \mathrm{~mm})$ | $21^{17}(533 \mathrm{~mm})$ | $6^{6}(152 \mathrm{~mm})$ | CB | 1,3 | \$991 |
|  | LBS6108P-1 | 2013/16" 529 mm ) | $231 / 8 \mathrm{C}$ " 5887 mm ) | 16 " $(406 \mathrm{~mm}$ ) | $21^{1 \prime}(533 \mathrm{~mm})$ | 8" 203 mm ) | CB | 1,3 | \$974 |
|  | LBS6110P-1 | 2013/16" $(529 \mathrm{~mm}$ ) | $231 / 8 \mathrm{C}$ ( 587 mm ) | $16 "(406 \mathrm{~mm})$ | 21"( 533 mm ) | 10 " 254 mm ) | CB | 1,3 | \$ 1,231 |

more next page >>

## Single bowl topmount with faucet ledge, 18 gauge


Single compartment self rimming topmount sink, 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel, \#4 satin finish. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Includes $31 / 2 "(89 \mathrm{~mm}$ ) crumb cup waste assembly with 1 ½" (DN38) brass tailpiece. Certified to ASME A112.19.3/CSA B45.4.
Faucet hole options (add to part number when ordering): -1 1 hole, centered
-3 3 hole, 8 " spread

|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | B <br> LEFT-RIGHT | C FRONT-BACK | D LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | WASTE LOCATION | FAUCET HOLE OPTIONS | PRICE |
| - | ALBS7006P-1 | 2113/16" ( 554 mm ) | 221/8" $(562 \mathrm{~mm})$ | 17"(432 mm) | 20" (508 mm) | 6" $(152 \mathrm{~mm})$ | CB | 1,3 | \$947 |
|  | LBS7008P-1 | 2113/16" ( 554 mm ) | 221/8" $(562 \mathrm{~mm})$ | 17"(432 mm) | 20 C ( 508 mm ) | 8" $(203 \mathrm{~mm})$ | CB | 1,3 | \$968 |
| - | ALBS7506P-1 | 22 " 559 mm ) | 171/4"(438 mm) | 17" $(432 \mathrm{~mm}$ ) | 15 " $(381 \mathrm{~mm}$ ) | 6" $(152 \mathrm{~mm})$ | CB | 1,3 | \$809 |
|  | LBS7508P-1 | 22 " $(559 \mathrm{~mm}$ ) | $171 / 4$ "(438 mm) | 17"(432 mm) | 15 " $(381 \mathrm{~mm})$ | 8"(203 mm) | CB | 1,3 | \$827 |
| - | ALBS7305P-1 | 221/16" 560 mm ) | 255/8" (651mm) | 17"(432 mm) | 23 " 584 mm ) | $5 "(127 \mathrm{~mm})$ | CB | 1,3 | \$974 |
| - | ALBS7306P-1 | 221/16" $(560 \mathrm{~mm})$ | 255/8" 651 mm ) | 17"(432 mm) | 23" $(584 \mathrm{~mm}$ ) | 6"(152 mm) | CB | 1,3 | \$991 |
|  | LBS7308P-1 | 221/16" $(560 \mathrm{~mm})$ | 255/8" $(651 \mathrm{~mm}$ ) | 17"(432 mm) | 23 " $(584 \mathrm{~mm}$ ) | 8 " $(203 \mathrm{~mm}$ ) | CB | 1,3 | \$1,011 |
|  | LBS7310P-1 | 221/16" 560 mm ) | 255/8" 651 mm ) | 17"(432 mm) | 23 " 5884 mm ) | $101(254 \mathrm{~mm})$ | CB | 1,3 | \$ 1,298 |
|  | LBS7312P-1 | 221/16" $(560 \mathrm{~mm})$ | 255/8" $(651 \mathrm{~mm}$ ) | $171 / 2$ " $(445 \mathrm{~mm})$ | $231 / 2^{\prime \prime}(597 \mathrm{~mm})$ | 12 " 305 mm ) | C | 1,3 | \$ 1,493 |
|  | LBS7314P-1 | 229/16"(573 mm) | 255/8" 651 mm ) | 171/2"(445 mm) | 231/2"(597mm) | 14 L ( 356 mm ) | C | 1,3 | \$2,894 |
| - | ALBS7805P-1 | 22" $(559 \mathrm{~mm}$ ) | 301/8" $(765 \mathrm{~mm})$ | 17"(432 mm) | 28"(711mm) | 5"(127mm) | CB | 1,3 | \$1,177 |
| - | ALBS7806P-1 | 22 " (559 mm) | $301 / 8 \mathrm{c}$ (765mm) | 17"(432 mm) | 28 "(711mm) | 6"(152mm) | CB | 1,3 | \$1,193 |
|  | LBS7808P-1 | 22 " (559 mm) | $301 / 8 \mathrm{c}$ ( 765 mm ) | 17"(432 mm) | 28 "(711mm) | 8"(203 mm) | CB | 1,3 | \$1,209 |
|  | LBS8014P-1 | 231/8"(587 mm) | 221/8" $(562 \mathrm{~mm})$ | 18 " $(457 \mathrm{~mm}$ ) | 20" (508 mm) | 14 "(356mm) | C | 1,3 | \$2,809 |

## Double bowl topmount no faucet ledge



## Double bowl, no faucet ledge, 20 gauge

 D1906-1Double compartment self rimming topmount sink, 20 gauge ( 0.9 mm ), type 302 (CNS 18/8) stainless steel. Polished \#4 satin finish. Includes $31 / 2^{\prime \prime}(89 \mathrm{~mm}$ ) crumb cup waste assemblies with 1 ½" (DN38) brass tailpiece. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ
TORQUE ${ }^{\text {TM }}$ fasteners. Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $13^{3} / 4 \times 211^{11 / 16 "}$
Inside bowl $11^{5 / 8}$ x $91 / 4 \times 6$ "
Waste location Center

## \$ 691

## Double bowl, no faucet ledge, 20 gauge <br> \section*{D6408-1}

Double compartment self rimming topmount sink, with Spillway partition in 20 gauge ( 0.9 mm ), type type 302 (CNS 18/8) stainless steel. Polished \#4 satin finish. Includes $31 / 2 "$ " 89 mm ) crumb cup waste assemblies with $1^{1 ⁄ 2 "}$ " (DN38) brass tailpiece. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions 18 /16 x 31 1/4"
Inside bowl $16 \times 14 \times 8$ "
Waste location Center back

## \$ 684

## Double bowl, no faucet ledge, 18 gauge <br> D0814P-1

Double compartment self rimming topmount sink, 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Includes 3 ½" ( 89 mm ) crumb cup waste assemblies with $1 \frac{1}{1} 2^{\prime \prime}$ (DN38) brass tailpiece. Undercoated to reduce condensation and resonance.
Factory applied rim seal and factory installed EZ
TORQUE ${ }^{\text {TM }}$ fasteners. Certified to ASME A112.19.3/CSA B45.4.


Outside dimensions $22 \times 39$ "
Inside bowl $20 \times 20 \times 14$ "
Waste location Center

## \$ 4,461



## Double bowl topmount with faucet ledge, 20 gauge



Double compartment self rimming topmount, 20 gauge ( 0.9 mm ), type 302 (CNS 18/8) stainless steel. \#4 satin finish. Includes $31 / 2^{\prime \prime}(89 \mathrm{~mm}$ ) crumb cup waste assemblies with $11 / 2^{\prime \prime}$ (DN38) brass tailpiece. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Certified to ASME A112.19.3/CSA B45.4

Faucet hole options (add to part number when ordering): -1 1 hole, centered over partition -3 3 hole, 8 " spread, centered over partition


|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | B <br> LEFT-RIGHT | C FRONT-BACK | D <br> LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | WASTE LOCATION | FAUCET HOLE OPTIONS | PRICE |
| - | ALBD6405-1 | 201/2"(521mm) | $311 / 4$ " 794 mm ) | 16"(406 mm) | 14" 356 mm ) | $5 \mathrm{C}(127 \mathrm{~mm})$ | LR, RR | 1,3 | \$754 |
|  | LBD6407-1 | 201/2" $(521 \mathrm{~mm})$ | $311 / 4$ " $(794 \mathrm{~mm})$ | $16 "(406 \mathrm{~mm})$ | 14 " 356 mm ) | $7{ }^{\prime \prime}(178 \mathrm{~mm})$ | CB | 1,3 | \$ 602 |
|  | LBD6408-1 | 201/2"(521mm) | $311 / 4$ "(794mm) | 16 "(406 mm) | 14 "(356 mm) | 8"(203 mm) | CB | 1,3 | \$725 |
|  | LBD6808-1 | 209/16" (522mm) | $393 / 16 "(995 \mathrm{~mm})$ | $16 "(406 \mathrm{~mm})$ | 18 "(457mm) | 8" $(203 \mathrm{~mm})$ | CB | 1,3 | \$ 973 |
|  | LBD7508-1 | 22" $(559 \mathrm{~mm}$ ) | $331 / 4 "(845 \mathrm{~mm})$ | 17"(432 mm) | 15 " $(381 \mathrm{~mm})$ | 8" $(203 \mathrm{~mm}$ ) | CB | 1,3 | \$ 991 |

## Topmount stainless steel sinks engineered for quick and easy installation

## Factory installed rimseal

Eliminates the need for silicone

## EZ Torque ${ }^{\text {TM }}$ fasteners

Preinstalled on the sink, drop and drill installation


Contractors and installers love the ease of installation of the Franke Rimseal. Simply peel off the backing and the sink is ready to install. No silicone mess.

Secure the sink rim to the countertop in two easy steps. Drop the sink into the countertop then tighten with a drill. Clamps are preinstalled to sink, and won't get lost on the job site or left behind in the box.

## Double bowl topmount with faucet ledge, 18 gauge



Double compartment self rimming topmount sink, 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. \#4 satin finished. Includes $31 / 2^{\prime \prime}(89 \mathrm{~mm})$ crumb cup waste assemblies with $11 / 2^{\prime \prime}$ (DN38) brass tailpiece. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Certified to ASME A112.19.3/CSA B45.4

Faucet hole options (add to part number when ordering): -1 1 hole, centered over partition -2 2 hole, 8" spread
-3 3 hole, 8 " spread, centered over partition

|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | B <br> LEFT-RIGHT | C <br> FRONT-BACK | D <br> LEFT-RIGHT | E DEPTH | WASTE LOCATION | FAUCET HOLE OPTIONS | PRICE |
| - | ALBD1305P-1 | 155/16" (389 mm) | 291/4" 743 mm ) | 11" 279 mm ) | 13 " $(330 \mathrm{~mm}$ ) | 5 " $(127 \mathrm{~mm}$ ) | C | 1,3 | \$ 1,054 |
|  | LBD1308P-1 | 1513/16" (402 mm) | 291/4" $(743 \mathrm{~mm}$ ) | 11 l (279 mm) | 13 " $(330 \mathrm{~mm}$ ) | 8"(203 mm) | C | 1,3 | \$ 1,085 |
| - | ALBDC182605P-1 | 181/4"(464 mm) | $265 / 8$ "(677mm) | $16 \mathrm{Cl}(406 \mathrm{~mm})$ | 14 "(356mm) | $6 "(153 \mathrm{~mm})$ | CB | 2 | \$1,337 |
| - | ALBD4405P-1 | 1813/16"(478 mm) | $311 / 4$ " 794 mm ) | 14" $(356 \mathrm{~mm}$ ) | 14 " $(356 \mathrm{~mm})$ | $5 "(127 \mathrm{~mm})$ | CB | 1,3 | \$1,237 |
| - | ALBD4406P-1 | 1813/16"(478 mm) | $311 / 4$ " 794 mm ) | 14 " 356 mm ) | 14 " $(356 \mathrm{~mm})$ | $6 "(152 \mathrm{~mm})$ | CB | 1,3 | \$1,254 |
|  | LBD4408P-1 | 1813/16"(478 mm) | $311 / 4$ "(794mm) | 14 "(356mm) | 14 "(356mm) | 8"(203 mm) | CB | 1,3 | \$ 1,273 |
|  | LBD4410P-1 | 1813/16"(478 mm) | $311 / 4$ " $(794 \mathrm{~mm}$ ) | 14 " 356 mm ) | 14 " $(356 \mathrm{~mm})$ | 10 "(254mm) | CB | 1,3 | \$ 1,674 |
| - | ALBD6405P-1 | 201/2" $(521 \mathrm{~mm})$ | $311 / 4$ " $(794 \mathrm{~mm})$ | $16^{\prime \prime}(406 \mathrm{~mm})$ | 14 "(356 mm) | 5"(127 mm) | RC | 1,3 | \$ 1,005 |
| - | ALBD6406P-1 | 201/2"(520 mm) | $311 / 4$ " 794 mm ) | $16^{\prime \prime}(406 \mathrm{~mm})$ | 14 "(356mm) | 6"(152 mm) | CB | 1,3 | \$1,021 |
|  | LBD6408P-1 | 201/2" $(520 \mathrm{~mm}$ ) | $311 / 4$ " $(794 \mathrm{~mm})$ | $16 "(406 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | 8" 203 mm ) | CB | 1,3 | \$1,037 |
|  | LBD6410PCB-1 | 2013/16" $(529 \mathrm{~mm})$ | $311 / 4$ " $(794 \mathrm{~mm})$ | $16 "(406 \mathrm{~mm})$ | 14 "(356mm) | 10 C (254mm) | CB | 1,3 | \$ 1,489 |
| - | ALBD7505P-1 | 22 "(559 mm) | $331 / 4$ " 8454 mm ) | 17"(432 mm) | 15 " $(381 \mathrm{~mm}$ ) | 5"(127mm) | CB | 1,3 | \$ 1,413 |
| - | ALBD7506P-1 | 22" (559 mm) | $331 / 4 "(845 \mathrm{~mm})$ | 17"(432 mm) | 15 "(381mm) | 6" $(152 \mathrm{~mm}$ ) | CB | 1,3 | \$ 1,428 |
|  | LBD7508P-1 | 22" $(559 \mathrm{~mm}$ ) | $331 / 4 "(845 \mathrm{~mm})$ | 17"(432 mm) | $15 "(381 \mathrm{~mm})$ | 8" 203 mm ) | CB | 1,3 | \$1,450 |
|  | LBD7510P-1 | 22 " $(559 \mathrm{~mm}$ ) | $331 / 4 "(845 \mathrm{~mm})$ | 17"(432 mm) | 15 "( 381 mm ) | 10 "(254mm) | CB | 1,3 | \$1,922 |
|  | LBD7310P-1 | 22 "(559 mm) | 493/8"(1254mm) | 17"(432 mm) | $23^{\prime \prime}(584 \mathrm{~mm})$ | $10 \mathrm{Cl}(254 \mathrm{~mm})$ | C | 1,3 | \$2,570 |
|  | LBD0814P-1 | 25 " 635 mm ) | 39"(991mm) | 20"(508mm) | 18 " $(457 \mathrm{~mm}$ ) | 14 "(356 mm) | C | 1,3 | \$4,702 |

## Triple bowl topmount no faucet ledge


${ }_{c} \mathbf{U P C}{ }^{\circledR}$

## Triple bowl, no faucet ledge, 18 gauge T6410PCB-1

Triple compartment self rimming topmount sink, 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Includes $31 / 2$ " ( 89 mm ) crumb cup waste assemblies with 1 1/2" (DN38) brass tailpiece. Undercoated to reduce condensation and resonance.
Factory applied rim seal and factory installed EZ
 TORQUE ${ }^{\text {TM }}$ fasteners. Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions 18 1/8 $\times 46^{3} / 8^{\prime \prime}$
Inside bowl $16 \times 14 \times 10^{\prime \prime}$
Waste location Center back

## \$2,588

## Triple bowl topmount with faucet ledge



Triple compartment self rimming topmount sink. Include $31 / 2^{\prime \prime}(89 \mathrm{~mm}$ ) crumb cup waste assemblies with $11 / 2^{\prime \prime}($ DN38) brass tailpiece.
20 gauge sink is ( 0.9 mm ), type 302 (CNS 18/8) stainless steel. 18 gauge sinks are ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Sinks are \#4 satin finished, and undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Certified to ASME A112.19.3/CSA B45.4


Faucet hole options (add to part number when ordering): -1 1 hole
-3 3 hole, 8 " spread

| $E$ | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  | WASTE LOCATION | GAUGE | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A FRONT-BACK | B <br> LEFT-RIGHT | C FRONT-BACK | $\begin{gathered} \text { D } \\ \text { LEFT-RIGHT } \end{gathered}$ | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ |  |  |  |
|  | LBT6407CB-1 | 209/16"(522 mm) | 463/8" (1178 mm) | 16" (406 mm) | 14" $(356 \mathrm{~mm}$ ) | 7" $(178 \mathrm{~mm}$ ) | CB | 20 | \$ 1,502 |
|  | LBT6410PCB-1 | 209/16" (522 mm) | $463 / 8$ " (1178 mm) | 16" (406 mm) | $14 "(356 \mathrm{~mm})$ | 10" 254 mm ) | CB | 18 | \$ 2,706 |
|  | LBT8610P-1 | 229/16" $(573 \mathrm{~mm})$ | 523/8" $(1330 \mathrm{~mm})$ | 18" $(457 \mathrm{~mm}$ ) | 23 " 584 mm ) | 10" 254 mm ) | C | 18 | \$ 3,210 |

Single bowl undermount, 18 gauge


Single compartment undermount sink in 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel, \#4 satin finished. Undercoated to reduce condensation and resonance. Includes $31 / 2^{\prime \prime}(89 \mathrm{~mm}$ ) crumb cup waste assembly with $1^{1} / 2^{\prime \prime}$ (DN38) brass tailpiece. Template and installation instructions included. Certified to ASME A112.19.3/CSA B45.4.


|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | B <br> LEFT-RIGHT | C FRONT-BACK | D <br> LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | WASTE LOCATION | GAUGE | PRICE |
| - | UCS6105P-1 | 173/4" 451 mm ) | 223/4" (346 mm) | $16 "(406 \mathrm{~mm})$ | 21"(533 mm) | 5" (127 mm) | CB | 18 | \$ 754 |
| - | UCS6805P-1 | 181/8"(460 mm) | 201/8" (511mm) | 16" (406 mm) | 18 " $(457 \mathrm{~mm}$ ) | 5" (127 mm) | CB | 18 | \$746 |
|  | UCS6808P-1 | $181 / 8$ " 460 mm ) | 20"(508 mm) | 16"(406 mm) | 18 " $(457 \mathrm{~mm}$ ) | 8"(203 mm) | CB | 18 | \$789 |

## Double bowl undermount, 18 gauge



Double compartment undermount sink in 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel, \#4 satin finished. Undercoated to reduce condensation and resonance. Includes $31 / 2^{\prime \prime}$ ( 89 mm ) crumb cup waste assemblies with 1 ½" (DN38) brass tailpiece. Template and installation instructions included. Certified to ASME A112.19.3/CSA B45.4.

|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | B <br> LEFT-RIGHT | c <br> FRONT-BACK | D <br> LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | WASTE <br> LOCATION | GAUGE | PRICE |
| - | UCD6405P-1 | 173/4"(451mm) | 307/8" 784 mm ) | 16"(406 mm) | 14" $(356 \mathrm{~mm}$ ) | $5 "(127 \mathrm{~mm})$ | CB | 18 | \$ 963 |
|  | UCD6408P-1 | 173/4"(451 mm) | 307/8" (784 mm) | 16"(406 mm) | 14" 356 mm ) | 8" $(203 \mathrm{~mm}$ ) | CB | 18 | \$ 1,009 |

Looking for more undermount sinks? Franke Commercial no ledge topmount sinks can also be undermounted

## Single bowl topmount drainboard, 18 gauge



## Double bowl topmount drainboard, 18 gauge



Double compartment self rimming topmount sink with faucet ledge and drainboard. Drainboard slopes toward bowl. 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel, \#4 satin finish. Includes $31 / 2$ " ( 89 mm ) crumb cup waste assembly with 1 ½" (DN38) brass tailpiece. Undercoated to reduce condensation and resonance. Includes waste assemblies, factory applied rim seal, cutout template, and factory installed EZ TORQUE ${ }^{\top M}$ fasteners. Certified to ASME A112.19.3/CSA B45.4.


Faucet hole options (add to part number when ordering): -1 1 hole, centered
-3 3 hole, 8" spread

| $E$ | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A FRONT-BACK | $\begin{gathered} \text { B } \\ \text { LEFT-RIGHT } \end{gathered}$ | C FRONT-BACK | D <br> LEFT-RIGHT | E DEPTH | WASTE <br> LOCATION | FAUCET HOLE OPTIONS | PRICE |
|  | LBDDBL6408P-1 | 201/2"(521mm) | $51 "(1295 \mathrm{~mm})$ | $16 "(406 \mathrm{~mm})$ | 14 " 356 mm ) | 8" 203 mm ) | CB | 1,3 | \$4,253 |
|  | LBDDBR6408P-1 | 201/2" $(521 \mathrm{~mm})$ | 51" (1295 mm) | 16" (406 mm) | 14"(356 mm) | 8" 203 mm ) | CB | 1,3 | \$ 4,253 |

## Art room sinks, topmount, no ledge, 18 gauge



Single compartment self rimming topmount sink in 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel, \#4 satin finished. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Includes waste assembly. Certified to ASME A112.19.3/CSA B45.4.

Models ending in -1: $3^{1 / 2} 2^{\prime \prime}$ stainless steel crumb cup strainer assembly with $11 / 2$ " tailpiece included.

Models ending in -3C: $11 / 2^{\prime \prime}$ stainless steel duplex waste assembly with rubber stopper included.

| $E$ | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A FRONT-BACK | $\begin{gathered} \text { B } \\ \text { LEFT-RIGHT } \end{gathered}$ | C <br> FRONT-BACK | D <br> LEFT-RIGHT | E DEPTH | WASTE <br> LOCATION | GAUGE | PRICE |
|  | ART36-1 | 191/8" (486mm) | 381/8" $(969 \mathrm{~mm})$ | 17" $(432 \mathrm{~mm}$ ) | 36 " $(914 \mathrm{~mm})$ | 8"(203 mm) | C | 18 | \$ 2,188 |
|  | ART36-3C | 191/8" (486 mm) | 381/8" $(969 \mathrm{~mm}$ ) | 17" $(432 \mathrm{~mm}$ ) | 36 " $(914 \mathrm{~mm})$ | 8"(203 mm) | C | 18 | \$ 2,188 |
|  | ART48-1 | 191/8"(486 mm) | 501/8" $(1273 \mathrm{~mm})$ | 17" $(432 \mathrm{~mm}$ ) | 48" $(1219 \mathrm{~mm})$ | 8"(203 mm) | C | 18 | \$ 2,439 |
|  | ART48-3C | 191/8"(486 mm) | 501/8" $(1273 \mathrm{~mm})$ | 17" $(432 \mathrm{~mm})$ | 48" $(1219 \mathrm{~mm})$ | 8"(203 mm) | C | 18 | \$ 2,439 |
|  | ART60-1 | 191/8"(486mm) | $621 / 8$ " $(1578 \mathrm{~mm})$ | 17" $(432 \mathrm{~mm}$ ) | 60" 1524 mm ) | 8"(203 mm) | C | 18 | \$2,900 |
|  | ART60-3C | 191/8"(486 mm) | 621/8"(1578 mm) | 17"(432 mm) | 60" 1524 mm ) | 8"(203 mm) | C | 18 | \$2,900 |

## Classroom sinks, topmount, various ledge configurations, 18 gauge



RIGHT OR LEFT LEDGE

Single compartment self rimming topmount sink with faucet ledges in 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel, \#4 satin finished. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZTORQUE ${ }^{\top M}$ fasteners. Includes a $3^{1 / 2 "}(89 \mathrm{~mm})$ crumb cup waste assembly with $1^{1 / 2 "}$ (DN38) brass tailpiece.
Certified to ASME A112.19.3/CSA B45.4.

## SEE PAGE 106 FOR STANDARD FAUCET HOLE OPTIONS



|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  | LEDGE LOCATIONS | GAUGE | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | B <br> LEFT-RIGHT | c <br> FRONT-BACK | D LEFT-RIGHT | E DEPTH |  |  |  |
| - | ALHS4606P-1 | 161/8"(410 mm) | 231/2" $(597 \mathrm{~mm}$ ) | 14"(356 mm) | 16"(406 mm) | 6"(152 mm) | LEFTAND <br> RIGHT | 18 | \$ 678 |
|  | LHS4608P-1 | 161/8"(410 mm) | 231/2" $(597 \mathrm{~mm}$ ) | 14"(356 mm) | 16"(406 mm) | 8" $(203 \mathrm{~mm})$ | LEFTAND RIGHT | 18 | \$ 623 |
| - | ALHS7306P-1 | 191/8"(486 mm) | 301/2"(775mm) | 17"(432 mm) | 23 " 5884 mm ) | 6"(152 mm) | LEFTAND <br> RIGHT | 18 | \$939 |
| - | ALRS4606P-1 | 161/8" $(410 \mathrm{~mm})$ | 2013/16"(529 mm) | 14"(356 mm) | 16"(406 mm) | 6"(152 mm) | LEFTOR RIGHT | 18 | \$ 678 |
| - | ALBLRS7006P-1 | 2113/16" (554 mm) | 271/2" (699 mm) | 17"(432 mm) | 20"(508 mm) | 6"(152mm) | LEFT,BACK \&RIGHT | 18 | \$939 |

## Single bowl topmount no faucet ledge type 316 stainless steel



Single bowl topmount with faucet ledge type 316 stainless steel

${ }_{C} \mathbf{U P C}{ }^{\circledR}$


Single compartment self rimming topmount sink with faucet ledge, 18 gauge ( 1.2 mm ), type 316 (EN1.4401 17/12/2) stainless steel, \#4 satin finish. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Includes type 316 waste assembly.
Certified to ASME A112.19.3-2008 / CSA B45.4-08
Faucet hole options (add to part number when ordering):
-1 1 hole, centered
-2 2 hole, 8 " spread
-3 3 hole, 8" spread, centered

|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  | WASTE <br> LOCATION | FAUCET HOLE OPTIONS | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | B <br> LEFT-RIGHT | C FRONT-BACK | D <br> LEFT-RIGHT | E DEPTH |  |  |  |
|  | LBS9407-316P-1 | 145/16" $(364 \mathrm{~mm}$ ) | 165/8"(422 mm) | 91/2" $(241 \mathrm{~mm})$ | 141/2" (368 mm) | $7^{\prime \prime}(178 \mathrm{~mm})$ | C | 1,2 | \$ 784 |
|  | LBS9407-316P-3 | 145/16" (364 mm) | 165/8" 422 mm ) | 91/2" $(241 \mathrm{~mm})$ | 141/2" (368 mm) | 7" $(178 \mathrm{~mm})$ | C | 1,2 | \$ 784 |
|  | LBS4607-316P-1 | 1813/16"(478 mm) | $181 / 8$ " $(460 \mathrm{~mm})$ | 14" $(356 \mathrm{~mm}$ ) | $16 "(406 \mathrm{~mm})$ | 7" $(178 \mathrm{~mm}$ ) | C | 1,3 | \$ 1,008 |
|  | LBS4610-316P-1 | 1813/16" (478 mm) | $181 / 8$ " $(460 \mathrm{~mm})$ | 14" $(356 \mathrm{~mm}$ ) | 16" $(406 \mathrm{~mm}$ ) | 10" $(254 \mathrm{~mm}$ ) | C | 1,2,3 | \$ 1,224 |
|  | LBS6407-316P-1 | 209/16" (522 mm) | $161 / 8$ " $(410 \mathrm{~mm})$ | 16" $(406 \mathrm{~mm}$ ) | 14" $(356 \mathrm{~mm}$ ) | 7" $(178 \mathrm{~mm})$ | CB | 1,3 | \$ 1,103 |
| - | ALBS6805-316P-1 | 209/16" $(522 \mathrm{~mm})$ | $201 / 8$ " $(511 \mathrm{~mm})$ | 16" $(406 \mathrm{~mm}$ ) | 18" $(457 \mathrm{~mm}$ ) | $5 \mathrm{~L}(127 \mathrm{~mm})$ | LB | 1,3 | \$ 684 |
|  | LBS6807-316P-1 | 209/16" $(522 \mathrm{~mm})$ | $20 "(508 \mathrm{~mm})$ | $16 "(406 \mathrm{~mm})$ | 18 " $(457 \mathrm{~mm})$ | $7{ }^{\prime \prime}(178 \mathrm{~mm})$ | CB | 1,3 | \$1,090 |
|  | LBS6808-316P-1 | 209/16" $(522 \mathrm{~mm})$ | $20 \mathrm{C}(508 \mathrm{~mm})$ | 16"(406 mm) | 18" $(457 \mathrm{~mm}$ ) | 8" 203 mm ) | CB | 1,3 | \$ 1,187 |
|  | LBS6810-316P-1 | 209/16" $(522 \mathrm{~mm}$ ) | 201/8" $(511 \mathrm{~mm})$ | $16^{\prime \prime}(406 \mathrm{~mm})$ | 18 " $(457 \mathrm{~mm}$ ) | $10 \mathrm{C}(254 \mathrm{~mm})$ | CB | 1,3 | \$ 1,305 |
|  | LBS6810-316P-3 | 209/16" $(522 \mathrm{~mm})$ | 201/8" 511 mm ) | 16 " $(406 \mathrm{~mm}$ ) | 18" $(457 \mathrm{~mm}$ ) | 10" $(254 \mathrm{~mm})$ | LB | 1,3 | \$ 1,305 |

[^0]
## Type 316

## Stainless Sinks



## Double bowl topmount type 316 stainless steel



## Double bowl no faucet ledge, T316

 D6410-316PCB-1Gauge 18
TYPE 316 Stainless Steel
Outside dimensions $18 \frac{1 / 8 \times 311 / 4^{\prime \prime}}{}$
Inside bowl $16 \times 14 \times 8$ "
Waste location Center back
$31 / 2^{\prime \prime}(89 \mathrm{~mm}$ ) type 316 waste assemblies included

\$ 2,100


Double bowl with faucet ledge, T316 LBD6408-316P-1
Gauge 18
TYPE 316 Stainless Steel
Outside dimensions $20^{1 / 2} \times 31^{1 / 1 / 4 "}$
Inside bowl $16 \times 14 \times 8$ "
Waste location Center back
3 ½" (89 mm) type 316 waste assemblies included
\$ 1,883


Double bowl with faucet ledge, T316 LBD6410-316PCB-1
Gauge 18
TYPE 316 Stainless Steel
Outside dimensions $20^{1 / 2} \times 31^{1 / 1 / 4 "}$
Inside bowl $16 \times 14 \times 10$ "
Waste location Center back
$31 / 2^{\prime \prime}(89 \mathrm{~mm})$ type 316 waste assemblies included

## \$2,244



 ${ }_{c}$ UPC® ${ }^{\circledR}$

## Undermount type 316 stainless steel



Single bowl undermount

## UCS4608-316P-1

Gauge 18
TYPE 316 Stainless Steel
Outside dimensions $161 / 8 \times 18^{1 / 8 "}$
Inside bowl $14 \times 16 \times 8$ "
Waste location Center
$31 / 2^{\prime \prime}(89 \mathrm{~mm})$ type 316 crumb cup waste assembly included

## \$1,075

Single bowl undermount, T316 UCS4610-316P-1
Gauge 18
TYPE 316 Stainless Steel
Outside dimensions $16^{1 / 8 \times 181 / 8 "}$
Inside bowl $14 \times 16 \times 10$ "
Waste location Center
3 ½" (89 mm) type 316 crumb cup waste assembly included
\$ 1,346




Single bowl topmount drainboard, type 316


## Drainboard left, T316

LBSDBL6810-316P-1
Gauge 18
TYPE 316 Stainless Steel
Outside dimensions $20^{9 / 16 \times 40 "}$
Inside bowl $16 \times 18 \times 10$ "
Waste location Center
$31 / 2^{\prime \prime}(89 \mathrm{~mm})$ type 316 crumb cup waste assembly included

## \$4,259



Drainboard right, T316

## LBSDBR6810-316P-1

Gauge 18
TYPE 316 Stainless Steel
Outside dimensions $20^{9 / 16 \times 40 "}$
Inside bowl $16 \times 18 \times 10$ "
Waste location Center
$31 / 2$ " (89 mm) type 316 crumb cup waste assembly included
\$4,259


## Art room sinks, topmount, no ledge, type 316

 satin finish. Undercoated to reduce condensation and resonance. Factory applied rim seal and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Includes type 316 waste assembly. Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Models ending in -1: $3^{1 / 2} 2^{\prime \prime}$ type 316 stainless steel crumb cup strainer assembly with 1 1⁄2" tailpiece included.
Models ending in -3C: 1 1/2" type 316 stainless steel duplex waste assembly with rubber stopper included.

|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | B <br> LEFT-RIGHT | C FRONT-BACK | D <br> LEFT-RIGHT | E DEPTH | WASTE LOCATION | GAUGE | PRICE |
|  | ART36-316-1 | 191/8" $(486 \mathrm{~mm}$ ) | $381 / 8$ " $(969 \mathrm{~mm})$ | 17"(432 mm) | 36 " $(914 \mathrm{~mm})$ | 8"(203 mm) | C | 18 | \$ 3,600 |
|  | ART36-316-3C | $191 / 8$ " $(486 \mathrm{~mm})$ | $381 / 8 \mathrm{Cl}(969 \mathrm{~mm})$ | 17"(432 mm) | $36 "(914 \mathrm{~mm})$ | 8"(203 mm) | C | 18 | \$3,600 |
|  | ART48-316-1 | $191 / 8$ " $(486 \mathrm{~mm}$ ) | $501 / 8$ " (1273 mm) | 17" $(432 \mathrm{~mm}$ ) | $48 "(1219 \mathrm{~mm})$ | 8" $(203 \mathrm{~mm}$ ) | C | 18 | \$ 3,956 |
|  | ART48-316-3C | $191 / 8$ " $(486 \mathrm{~mm}$ ) | $501 / 8 \mathrm{c}$ (1273mm) | 17"(432 mm) | 48 " $(1219 \mathrm{~mm})$ | 8" $(203 \mathrm{~mm}$ ) | C | 18 | \$ 3,956 |
|  | ART60-316-1 | 191/8" $(486 \mathrm{~mm}$ ) | $621 / 8$ " $(1578 \mathrm{~mm})$ | 17" $(432 \mathrm{~mm}$ ) | 60" (1524 mm) | 8" $(203 \mathrm{~mm}$ ) | C | 18 | \$4,306 |
|  | ART60-316-3C | 191/8"(486 mm) | $621 / 8$ " $(1578 \mathrm{~mm})$ | 17"(432 mm) | 60" (1524 mm) | 8" $(203 \mathrm{~mm}$ ) | C | 18 | \$4,306 |

Single compartment self rimming topmount sink, 18 gauge ( 1.2 mm ), type 316 (EN1.4401 17/12/2) stainless steel, \#4

## Scullery sink, 16 gauge, type 316



## Type 316 stainless steel sinks




Wall mount sink, 7" deep, T316 WHB1819-316-3
Gauge 18
TYPE 316 Stainless Steel
Outside dimensions 18 ¹/2 $\times 19$ "
Inside bowl $16 \times 14 \times 7$ "
Waste fitting type 316,1 1/2" duplex waste assembly with rubber stopper included
Waste location Center
\$ 1,856

## Cup sink, oval, T316

## OC6-316

Gauge 20
TYPE 316 Stainless Steel
Outside dimensions $7^{1 / 1 / 2 \times 41 / 2 "}$
Inside bowl $6 \times 3 \times 3$ 11/16"
Waste fitting Integral type 316, $1 \frac{1}{1} \mathbf{2 "}^{\prime \prime}$ duplex waste assembly included Waste location Center
\$ 391


${ }_{c} \mathbf{U P C}{ }^{\circledR}$

## Cup sink, round, T316

RC6-316
Gauge 20
TYPE 316 Stainless Steel
Outside dimensions $7^{5 / 8} \times 7$ 5/8"
Inside bowl $6 \times 6 \times 41 / 2{ }^{\prime \prime}$
Waste fitting Integral type 316, 1 ½" duplex waste assembly included
Waste location Center
\$ 396


${ }_{c}$ UPC® ${ }^{\circledR}$


Single wall installation, T316
FSS151509-316-1
Gauge 16
TYPE 316 Stainless Steel
Outside dimensions $171 / 2 \times 171 / 2^{\prime \prime}$
Inside bowl $15 \times 15 \times 91 / \mathbf{s}^{\prime \prime}$
Waste fitting 2" IPS grid shower drain included
Waste location Center
\$4,860

Corner installation, T316
FSS222210-316-1
Gauge 16
TYPE 316 Stainless Steel
Outside dimensions $24 \times 24$ "
Inside bowl $211 / 2 \times 21^{1 / 2} \times 10^{\prime \prime}$
Waste fitting 2" IPS grid shower drain included
Waste location Center

## \$ 7,104

Corner installation, T316
FSSL223410-316-1
Gauge 16
TYPE 316 Stainless Steel
Side splash on left
Outside dimensions $24 \times 36$ "
Inside bowl 21 1/2 x 33 1/2 $\times 10^{\prime \prime}$
Waste fitting 2" IPS grid shower drain included
Waste location Center
\$9,076

## Corner installation, T316

FSSR223410-316-1
Gauge 16
TYPE 316 Stainless Steel
Side splash on right
Outside dimensions $24 \times 36$ "
Inside bowl 21 1/2 x 33 1/2 $\times 10^{\prime \prime}$
Waste fitting 2" IPS grid shower drain included
Waste location Center
\$ 9,076





## Corner installation, T316

## FSS2210-316-1

Gauge 16
TYPE 316 Stainless Steel
Outside dimensions $24 \times 24$ "
Inside bowl $21^{1 / 2} \times 21^{1 / 2} \times 10^{\prime \prime}$
Waste fitting 2" IPS grid shower drain included
Waste location Center

## \$10,417

## Low front, T316

FSSOR223410-316-1
Gauge 16
TYPE 316 Stainless Steel
Side splash on right
Outside dimensions $24 \times 36$ "
Inside bowl 21 1/2x $33^{1 / 2} \times 6$ "
Waste fitting 2" IPS grid shower drain included
Waste location Center
\$ 10,685


Inside bowl $21^{1 / 2}$ x $33^{1 / 2} \times 6^{\prime \prime}$
Waste fitting 2" IPS grid shower drain included
Waste location Center
\$ 10,685


## Pet wash stations



Pictured left to right: WTS60-1 trough sink, FSSOL223410-316-1 and FSSOR223410-316-1 mop sinks

## Dog washing stations: a must in multifamily developments

## Renters are living for their pets

Pet ownership in Canada increased throughout the pandemic and remains at very high levels. Over 60\% of households own at least one dog or cat, and that includes apartment and condo dwellers.

## Make space for pets in your floor plan

Most renters consider pet-friendly policies when choosing a place to live. A dog washing room on the main floor provides an accessible space for pet owners to clean off dirty paws or give their furbabies a full bath.

## Options for dogs big and small

Floor-mounted sinks allow large dogs to step into without the need for lifting or guiding onto a ramp. A wall-mounted trough is perfect for smaller dogs to be placed for washing at a comfortable height. High backsplashes help keep the mess contained.


## Utility \& Scullery



Wall trough utility sinks
Sewage sampling
Scullery sinks, Classic
Scullery sinks, Service
Scullery sinks, Restaurant
Scullery sinks, World Class
Mop sinks

## Wall trough utility sink, 16 gauge



Single compartment wall trough, 16 gauge ( 1.5 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Radius coved bowl corners, rolled radius rim. Center waste location. $31 / 2^{\prime \prime}(89 \mathrm{~mm})$ waste fitting with crumb cup strainer included.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.

|  | ${ }_{c} \mathbf{U P C}{ }^{\text {® }}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| MODEL | A FRONT-BACK | B <br> LEFT-RIGHT | C FRONT-BACK | D <br> LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | F <br> BACKSPLASH | GAUGE | PRICE |
| WTS36-1 | 18" ( 457 mm ) | 36 " $(914 \mathrm{~mm}$ ) | 143/4" 375 mm ) | $331 / 2^{\prime \prime}(851 \mathrm{~mm})$ | 8" 203 mm ) | 8" $(203 \mathrm{~mm}$ ) | 16 | \$4,907 |
| WTS48-1 | 18 " $(457 \mathrm{~mm}$ ) | 48 " $(1219 \mathrm{~mm})$ | 143/4" (375 mm) | $441 / 2$ " (1130 mm) | 8" 203 mm ) | 8" $(203 \mathrm{~mm}$ ) | 16 | \$5,088 |
| WTS60-1 | 18 "(457 mm) | $60^{\prime \prime}(1524 \mathrm{~mm})$ | 143/4" $(375 \mathrm{~mm})$ | $561 / 2$ " 14335 mm ) | 8"(203 mm) | 8" $(203 \mathrm{~mm}$ ) | 16 | \$ 5,397 |
| WTS72-1 | 18 " $(457 \mathrm{~mm}$ ) | 72 " 1829 mm ) | 143/4" 375 mm ) | 681/2" (1740 mm) | 8" 203 mm ) | 8" $(203 \mathrm{~mm}$ ) | 16 | \$ 5,667 |

## Wall trough utility sink, 14 gauge



Single compartment wall trough, 14 gauge ( 2.0 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Radius coved bowl corners, rolled radius rim. Center waste location. 3 1/2" ( 89 mm ) waste fitting with crumb cup strainer included.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.


| MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  | GAUGE | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A FRONT-BACK | B <br> LEFT-RIGHT | C FRONT-BACK | D LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | F <br> BACKSPLASH |  |  |
| WTS2025-1 | 20"(508 mm) | 25 " 635 mm ) | 161/2" (419 mm) | 22 " 5559 mm ) | 101/2" (267 mm) | $6 "(152 \mathrm{~mm})$ | 14 | \$ 4,258 |
| WTS2031-1 | $20 "(508 \mathrm{~mm})$ | 31 " 787 mm ) | 161/2"(419 mm) | 28 " 711 mm ) | 101/2" (267 mm) | 6" (152 mm) | 14 | \$4,470 |
| WTS2036-1 | $20 "(508 \mathrm{~mm})$ | $36 "(914 \mathrm{~mm})$ | $161 / 2$ "(419 mm | 33 " 838 mm ) | 8" $(203 \mathrm{~mm})$ | $10^{\prime \prime}(254 \mathrm{~mm})$ | 14 | \$5,499 |
| WTS2048-1 | $20 "(508 \mathrm{~mm})$ | 48 " $(1219 \mathrm{~mm})$ | 161/2"(419 mm) | 45 " $(1143 \mathrm{~mm})$ | 8" 203 mm ) | $10 "(254 \mathrm{~mm})$ | 14 | \$ 5,707 |
| WTS2060-1 | 20" 508 mm ) | 60" $(1524 \mathrm{~mm})$ | 161/2"(419 mm) | 57" 1448 mm ) | 8" (203 mm) | 10" 254 mm ) | 14 | \$ 6,053 |
| WTS2072-1 | 20" $(508 \mathrm{~mm}$ ) | 72" (1829 mm) | $161 / 2$ "(419 mm) | 69"(1753mm) | 8" 203 mm ) | 10" $(254 \mathrm{~mm})$ | 14 | \$ 6,350 |
| WTS2096-1 | 20"(508 mm) | $96 "(2438 \mathrm{~mm})$ | 161/2"(419 mm) | 93" $(2362 \mathrm{~mm})$ | 8" $(203 \mathrm{~mm}$ ) | 10" (254 mm) | 14 | \$ 6,876 |

## Sewage sampling sinks



## Sewage sampling sink, single bowl no drainboard

## SSS1827

Single compartment sewage sampling sink. 14 gauge ( 2.0 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Radius coved bowl corners.
Anti-splash rim. Stainless steel ${ }^{3} / 4^{\prime \prime}(19 \mathrm{~mm})$ O.D. flushing tube with $1 / 2$ " ( 13 mm ) NPS connection. 3" x 3" (76 x 76 mm ) threaded waste outlet.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Please allow 6 weeks for delivery.
Inside bowl $14 \times 18 \times 15$ "
\$16,573


## Sewage sampling sink, single bowl, left drainboard SSS1827SDSL

Single compartment sewage sampling sink left drainboard. 14 gauge ( 2.0 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Radius coved bowl corners. Anti-splash rim. Stainless steel ${ }^{3} / 4^{\prime \prime}(19 \mathrm{~mm})$ O.D. flushing tube with $1 / 2^{\prime \prime}$ ( 13 mm ) NPS connection. $3 \times 3$ " ( $76 \times 76 \mathrm{~mm}$ ) threaded waste outlet.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Please allow 6 weeks for delivery.
Left drainboard.
Inside bowl $14 \times 18 \times 15$ "
\$ 17,810


14 ga cUPC®

## Sewage sampling sinks



## Sewage sampling sink, single bowl, right drainboard

## SSS1827SDSR

Single compartment sewage sampling sink right drainboard. 14 gauge ( 2.0 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Radius coved bowl corners. Anti-splash rim. Stainless steel ${ }^{3 / 4 " ~}\left(19 \mathrm{~mm}\right.$ ) O.D. flushing tube with $1 / 2{ }^{1 / 2}(13 \mathrm{~mm})$ NPS connection. 3" x 3" ( $76 \times 76 \mathrm{~mm}$ ) threaded waste outlet.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Please allow 6 weeks for delivery.
Right drainboard.
Inside bowl $14 \times 18 \times 15$ "
\$ 17,810



## Sewage sampling sink, left and right drainboards

## SSS1827DDS

Single compartment sewage sampling sink left and right drainboard. 14 gauge ( 2.0 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Radius coved bowl corners.
Anti-splash rim. Stainless steel ${ }^{3 / 4 "}$ ( 19 mm ) O.D. flushing tube with $1 / 2^{\prime \prime}$ ( 13 mm ) NPS connection. 3" $\times 3$ " ( $76 \times 76 \mathrm{~mm}$ ) threaded waste outlet.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Please allow 6 weeks for delivery.
Double drainboards.
Inside bowl $14 \times 18 \times 15$ "
\$ 22,011


## Scullery sinks, Classic series



Single bowl scullery sink, 16 gauge ( 1.5 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartment sloped to drain, radius coved corners front and back only. Floor to rim height 35 " ( 890 mm ). Stainless steel tubular legs with adjustable feet. Includes waste assembly.
Standard faucet hole option: 2 hole, $1^{1 / 4 "}$ (32 mm) diameter, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Models ending in -1: $3^{1 / 2 "}$ crumb cup strainer assembly with $1 \frac{1}{2}$ " brass tailpiece included.
Models ending in -5 : $11 / 2^{\prime \prime}$ duplex waste assembly with rubber stopper, 11/2" (DN38) brass tailpiece, standpipe, and guard included.

| MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A FRONT-BACK | B <br> LEFT-RIGHT | C <br> FRONT-BACK | D <br> LEFT-RIGHT | E DEPTH | F <br> BACKSPLASH | WASTE LOCATION | GAUGE | PRICE |
| SL2424-1 | 273/16" (691mm) | 273/16" (691mm) | 24" 610 mm ) | $24 "(610 \mathrm{~mm})$ | 14" (356 mm) | 9"(229 mm) | C | 16 | \$ 3,207 |
| SL2424-5 | 273/16" $(691 \mathrm{~mm})$ | 273/16" $(691 \mathrm{~mm})$ | 24 " 610 mm ) | $24 "(610 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | RR | 16 | \$ 3,335 |
| SL2448-1 | 273/16" $(691 \mathrm{~mm})$ | 513/8" (1305 mm) | 24 " 610 mm ) | 48" $(1219 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | C | 16 | \$4,389 |
| SL2448-5 | 273/16" ${ }^{\text {(691mm) }}$ | 513/8" (1305 mm) | $24 "(610 \mathrm{~mm})$ | 48" $(1219 \mathrm{~mm})$ | 14" (356 mm) | 9"(229 mm) | RR | 16 | \$4,550 |


cUPC®

Double bowl scullery sink, 16 gauge ( 1.5 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartment sloped to drain, radius coved corners front and back only. Floor to rim height 35 " ( 890 mm ). Stainless steel tubular legs with adjustable feet. Includes waste assemblies.
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Models ending in -1: $3^{1 / 2 "}$ crumb cup strainer assembly with $1 \frac{1}{2} 2^{\prime \prime}$ brass tailpiece included.
Models ending in -5 : $11 / 2$ " duplex waste assembly with rubber stopper, $1^{11 / 2 "}$ (DN38) brass tailpiece, standpipe, and guard included.

| MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A FRONT-BACK | B <br> LEFT-RIGHT | C <br> FRONT-BACK | D <br> LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | F <br> BACKSPLASH | wASTE LOCATION | GAUGE | PRICE |
| DL2448-1 | 273/16" ${ }^{\text {(691mm) }}$ | 513/8" 1305 mm ) | $24^{\prime \prime}(610 \mathrm{~mm})$ | 24" 610 mm ) | 14 " $(356 \mathrm{~mm})$ | 9" $(229 \mathrm{~mm})$ | C | 16 | \$ 5,362 |
| DL2448-5 | 273/16" 691 mm ) | 513/8"(1305 mm) | 24" $(610 \mathrm{~mm})$ | 24 " 610 mm ) | $14 \mathrm{Cl}(356 \mathrm{~mm})$ | 9"(229 mm) | RR, LR | 16 | \$ 5,689 |

## Scullery sinks, Classic series



Triple bowl bowl scullery sink, 16 gauge ( 1.5 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartment sloped to drain, radius coved corners front and back only. Floor to rim height 35 " ( 890 mm ). Stainless steel tubular legs with adjustable feet. Includes waste assemblies.
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models.
Certified to ASME A112.19.3-2008 / CSA B45.4-08
Models ending in $-1: 3^{1 / 2 "}$ crumb cup strainer assembly with $1 / 1 / 2^{\prime \prime}$ brass tailpiece included.
Models ending in -5 : $11 / 2^{\prime \prime}$ duplex waste assembly with rubber stopper, $1^{11 / 2 "(D N 38) ~ b r a s s ~ t a i l p i e c e, ~ s t a n d p i p e, ~}$ and guard included.

| MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A FRONT-BACK | B <br> LEFT-RIGHT | C <br> FRONT-BACK | D <br> LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | F <br> BACKSPLASH | WASTE LOCATION | GAUGE | PRICE |
| TL2454-1 | 273/16" $(691 \mathrm{~mm}$ ) | 573/8" (1457 mm) | 24" $(610 \mathrm{~mm}$ ) | 18" $(457 \mathrm{~mm}$ ) | 14" $(356 \mathrm{~mm})$ | 9"(229 mm) | C | 16 | \$6,279 |
| TL2454-5 | 273/16" $(691 \mathrm{~mm})$ | $573 / 8$ " $(1457 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | 18 " $(457 \mathrm{~mm}$ ) | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | RR, RR, LR | 16 | \$6,789 |
| TL2472-1 | 273/16" 691 mm ) | 753/8"(1915 mm) | 24 " $(610 \mathrm{~mm})$ | $24^{\prime \prime}(610 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | C | 16 | \$ 7,783 |
| TL2472-5 | 273/16" 691 mm ) | $753 / 8$ " $(1915 \mathrm{~mm})$ | 24" $(610 \mathrm{~mm}$ ) | 24 "(610 mm) | 14 "(356 mm) | 9"(229 mm) | RR, RR, LR | 16 | \$ 8,256 |



## Removable drainboard for Classic series scullery sinks

## CL-DB

Removable drainboard for Classic series scullery sinks. 16 gauge ( 1.5 mm ) type 304 stainless steel. Polished to a satin finish. The legs have adjustable feet and are interchangeable such that the product can be installed on either the left or right of the scullery.
Outside dimensions $23 \times 24 \times 36$ "
Install on left or right
\$1,376

## Scullery sinks, Service series, single compartment



Single bowl scullery sink with square bowl corners. 14 gauge ( 2.0 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartment sloped to center drain, radius coved corners front and back only. Finished with rolled rim. Floor to rim height on all models is 35 " ( 890 mm ). Stainless steel tubular legs with adjustable feet.
Includes $31^{1 / 2 "}(89 \mathrm{~mm})$ crumb cup waste assembly with $1^{1 ⁄ 2 "}$ (DN38) brass tailpiece. Drainboard has same dimensions as sink compartment: 24" x 18" (610 x 457 mm ) or 24" x 24" (610 x 610 mm).
Standard faucet hole option: 2 hole, 1 1/4" (32 mm) diameter, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models. Please allow 6 weeks for delivery, these models are built to order and non-returnable.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Single compartment without drainboard

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbb{V}$ | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| SSL2418-1 | 301/2" $(775 \mathrm{~mm})$ | $221 / 4 "(565 \mathrm{~mm})$ | $24^{\prime \prime}(610 \mathrm{~mm})$ | 18 "(457 mm) | $14^{\prime \prime}(356 \mathrm{~mm})$ | 9"(229 mm) | - | 14 | \$4,759 |
| SSL2424-1 | 301/2" $(775 \mathrm{~mm})$ | 281/4" $(718 \mathrm{~mm}$ ) | $24 "(610 \mathrm{~mm})$ | 24 "(610 mm) | 14 " $(356 \mathrm{~mm}$ ) | 9"(229 mm) | - | 14 | \$ 5,362 |

Single compartment with drainboard left or right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| SSL2418L-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | 401/4" $(1022 \mathrm{~mm})$ | $24^{\prime \prime}(610 \mathrm{~mm})$ | $18^{\prime \prime}(457 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | L | 14 | \$5,960 |
| SSL2418R-1 | $301 / 2$ " $(775 \mathrm{~mm}$ ) | 401/4" $(1022 \mathrm{~mm}$ ) | 24 " $(610 \mathrm{~mm}$ ) | 18 "(457mm) | 14 " $(356 \mathrm{~mm}$ ) | 9"(229 mm) | R | 14 | \$5,960 |
| SSL2424L-1 | $301 / 2$ " $(775 \mathrm{~mm}$ ) | $521 / 4$ " $(1327 \mathrm{~mm})$ | $24^{\prime \prime}(610 \mathrm{~mm})$ | 24 " 610 mm ) | 14 " $(356 \mathrm{~mm})$ | 9"( 229 mm ) | L | 14 | \$ 6,558 |
| SSL2424R-1 | $301 / 2$ "(775 mm) | $521 / 4 "(1327 \mathrm{~mm})$ | 24 " 610 mm ) | $24 "(610 \mathrm{~mm})$ | 14" $(356 \mathrm{~mm})$ | 9"(229 mm) | R | 14 | \$ 6,558 |

## Single compartment with drainboard left and right



## Scullery sinks, Service series, double compartment

Double bowl scullery sink with square bowl corners. 14 gauge ( 2.0 mm ), Type 304
 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartments sloped to center drain, radius coved corners front and back only. Finished with rolled rim. Floor to rim height on all models is 35 " ( 890 mm ). Stainless steel tubular legs with adjustable feet. Includes $31 / 2^{\prime \prime}(89 \mathrm{~mm})$ crumb cup waste assemblies with $11 / 2^{\prime \prime}$ (DN38) brass tailpiece. Drainboard has same dimensions as sink compartment: 24" x 18" (610 x 457 mm ) or 24 " x 24 " ( $610 \times 610 \mathrm{~mm}$ ).
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models. Please allow 6 weeks for delivery, these models are built to order and non-returnable. Certified to ASME A112.19.3-2008 / CSA B45.4-08.


Double compartment without drainboard


Double compartment with drainboard left or right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| SDL2436L-1 | $301 / 2^{\prime \prime}(775 \mathrm{~mm})$ | 601/4"(1530 mm) | $24^{\prime \prime}(610 \mathrm{~mm})$ | 18 "(457 mm) | $14^{\prime \prime}(356 \mathrm{~mm})$ | 9"(229 mm) | L | 14 | \$8,953 |
| SDL2436R-1 | $301 / 2$ " $(775 \mathrm{~mm}$ ) | 601/4"(1530 mm) | 24 " 610 mm ) | 18 "(457mm) | 14 " 356 mm ) | 9"(229 mm) | R | 14 | \$8,953 |
| SDL2448L-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | 781/4"(1988 mm) | 24" (610 mm) | 24" $(610 \mathrm{~mm}$ ) | 14 " 356 mm ) | 9"(229 mm) | L | 14 | \$9,554 |
| SDL2448R-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | $781 / 4 "(1988 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | 24 " 610 mm ) | 14 "(356 mm) | 9"(229 mm) | R | 14 | \$ 9,554 |

Double compartment with drainboard left and right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| SDL2436LR-1 | $301 / 2$ " $(775 \mathrm{~mm}$ ) | 781/4"(1988 mm) | 24 " 610 mm ) | 18"(457 mm) | 14"(356 mm) | 9"(229 mm) | L\&R | 14 | \$ 10,150 |
| SDL2448LR-1 | 301/2" (775 mm) | $1021 / 4$ " 2597 mm ) | $24 "(610 \mathrm{~mm})$ | 24 " 610 mm ) | 14 " $(356 \mathrm{~mm}$ ) | 9"(229 mm) | L\&R | 14 | \$ 10,752 |

## Scullery sinks, Service series, triple compartment



Triple bowl scullery sink with square bowl corners. 14 gauge ( 2.0 mm ), Type 304 (CNS $18 / 10$ ) stainless steel, \#4 satin finish. Sink compartments sloped to center drain, radius coved corners front and back only. Finished with rolled rim. Floor to rim height on all models is 35 " ( 890 mm ). Stainless steel tubular legs with adjustable feet.
Includes 3 ½" (89 mm) crumb cup waste assemblies with $11 / 2^{\prime \prime}$ (DN38) brass tailpiece. Drainboard has same dimensions as sink compartment: 24" x 18" (610 x 457 mm ) or 24 " x 24" (610 x 610 mm).
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models. Please allow 6 weeks for delivery, these models are built to order and non-returnable.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.


Triple compartment without drainboard


## Triple compartment with drainboard left or right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| STL2454L-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | 801/4" (2038 mm) | $24^{\prime \prime}(610 \mathrm{~mm})$ | 18 " $(457 \mathrm{~mm})$ | $14^{\prime \prime}(356 \mathrm{~mm})$ | $9 "(229 \mathrm{~mm})$ | L | 14 | \$10,752 |
| STL2454R-1 | $301 / 2$ " (775 mm) | 801/4" (2038 mm) | 24 " $(610 \mathrm{~mm}$ ) | 18 " $(457 \mathrm{~mm}$ ) | $14 "(356 \mathrm{~mm})$ | 9"(229 mm) | R | 14 | \$ 10,752 |
| STL2472L-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | $1041 / 4$ " 2648 mm ) | 24 " $(610 \mathrm{~mm})$ | 24 " (610 mm) | $14 "(356 \mathrm{~mm})$ | 9 9'(229 mm) | L | 14 | \$ 13,749 |
| STL2472R-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | $1041 / 4$ " 2648 mm ) | 24 " 610 mm ) | 24 " $(610 \mathrm{~mm})$ | 14 " 356 mm ) | 9"(229 mm) | R | 14 | \$ 13,749 |

## Triple compartment with drainboard left and right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| STL2454LR-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | 981/4" 2496 mm ) | 24 " 610 mm ) | $18^{\prime \prime}(457 \mathrm{~mm})$ | 14 " 356 mm ) | 9"(229 mm) | L\&R | 14 | \$11,949 |
| STL2472LR-1 | $301 / 2$ " (775 mm) | 1281/4" $(3258 \mathrm{~mm})$ | $24 "(610 \mathrm{~mm})$ | 24" $(610 \mathrm{~mm})$ | $14 "(356 \mathrm{~mm})$ | 9"(229mm) | L\&R | 14 | \$ 14,943 |

## Scullery sinks, Restaurant series, single compartment



Single bowl scullery sink with radius coved corners, constructed with hygiene and food safety in mind. 16 gauge ( 1.5 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartment sloped to center drain, radius coved corners that are easy to clean. Finished with rolled rim. Floor to rim height on all models is 35"
( 890 mm ). Stainless steel tubular legs with adjustable feet. Includes $31 / 2 "(89 \mathrm{~mm}$ ) crumb cup waste assembly with $1^{1} / 2^{\prime \prime}$ (DN38) brass tailpiece.
Drainboard has same dimensions as sink compartment: 24 " $\times 18^{\prime \prime}(610 \times 457 \mathrm{~mm})$ or $24 " \times 24$ " (610 x 610 mm ).
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models. Please allow 6 weeks for delivery, these models are built to order and non-returnable. Product compliance ASME A112.19.3/ CSA B45.4, NSF 2.


Single compartment without drainboard


Single compartment with drainboard left or right


Single compartment with drainboard left and right


## Scullery sinks, Restaurant series, double compartment



Double bowl scullery sink with radius coved corners, constructed with hygiene and food safety in mind. 16 gauge ( 1.5 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartments sloped to center drain, radius coved corners that are easy to clean. Finished with rolled rim. Floor to rim height on all models is 35 " $(890 \mathrm{~mm})$. Stainless steel tubular legs with adjustable feet. Includes $31 / 2^{\prime \prime}(89 \mathrm{~mm})$ crumb cup waste assemblies with $1 \frac{1}{2} 2^{\prime \prime}$ (DN38) brass tailpiece.
Drainboard has same dimensions as sink compartment: 24" x 18" (610 x 457 mm ) or 24"x24" (610 x 610 mm ).
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models.
Please allow 6 weeks for delivery, these models are built to order and nonreturnable.
Product compliance ASME A112.19.3/ CSA B45.4, NSF 2.


Double compartment without drainboard

| ner | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| RDL2436-1 | $301 / 2$ "(775mm) | 421/4" $(1073 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | 18 "(457 mm) | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | - | 16 | \$8,014 |
| RDL2448-1 | $301 / 2$ " $(775 \mathrm{~mm}$ ) | $541 / 4$ " $(1378 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | $24 "(610 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm}$ ) | 9"(229 mm) | - | 16 | \$ 8,634 |

Double compartment with drainboard left or right

| , | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  | D.BOARD LOCATION | GAUGE | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH |  |  |  |
| RDL2436L-1 | $301 / 2^{\prime \prime}(775 \mathrm{~mm})$ | $601 / 4$ " $(1530 \mathrm{~mm})$ | $24^{\prime \prime}(610 \mathrm{~mm})$ | 18 " $(457 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | $9 "(229 \mathrm{~mm})$ | L | 16 | \$ 9,253 |
| RDL2436R-1 | 301/2" (775 mm) | 601/4" 1530 mm ) | 24 " 610 mm ) | 18 " $(457 \mathrm{~mm})$ | 14" 356 mm ) | $9 "(229 \mathrm{~mm})$ | R | 16 | \$ 9,253 |
| RDL2448L-1 | $301 / 2^{\prime \prime}(775 \mathrm{~mm})$ | 781/4"(1988 mm) | 24 "(610 mm) | 24 " $(610 \mathrm{~mm})$ | 14"(356 mm) | 9"(229 mm) | L | 16 | \$ 9,871 |
| RDL2448R-1 | 301/2" (775 mm) | 781/4" $(1988 \mathrm{~mm})$ | $24 "(610 \mathrm{~mm})$ | 24 " 610 mm ) | 14" 356 mm ) | 9"(229 mm) | R | 16 | \$ 9,871 |

Double compartment with drainboard left and right


## Scullery sinks, Restaurant series, triple compartment



Triple bowl scullery sink with radius coved corners, constructed with hygiene and food safety in mind. 16 gauge ( 1.5 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartments sloped to center drain, radius coved corners that are easy to clean. Finished with rolled rim. Floor to rim height on all models is 35 " ( 890 mm ). Stainless steel tubular legs with adjustable feet. Includes 3 ½" (89 mm) crumb cup waste assemblies with $1 \frac{1}{1} 2^{\prime \prime}$ (DN38) brass tailpiece.
Drainboard has same dimensions as sink compartment: 24" $\times 18^{\prime \prime}(610 \times 457 \mathrm{~mm})$ or 24 " x 24 " ( $610 \times 610 \mathrm{~mm}$ ).
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models. Please allow 6 weeks for delivery, these models are built to order and non-returnable. Product compliance ASME A112.19.3/ CSA B45.4, NSF 2.


Triple compartment without drainboard

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| RTL2454-1 | $301 / 2$ " 775 mm ) | 621/4"(1581mm) | 24 " 610 mm ) | 18" $(457 \mathrm{~mm})$ | 14 Cl (356 mm) | 9"(229 mm) | - | 16 | \$12,348 |
| RTL2472-1 | 301/2" $(775 \mathrm{~mm}$ ) | 801/4" 2038 mm ) | 24 " 610 mm ) | 24 " 610 mm ) | 14 " $(356 \mathrm{~mm}$ ) | 9"(229 mm) | - | 16 | \$ 12,968 |

Triple compartment with drainboard left or right

| $F$ | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| RTL2454L-1 | $301 / 2^{\prime \prime}(775 \mathrm{~mm})$ | 801/4"(2038 mm) | 24 " 610 mm ) | $18 "(457 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | L | 16 | \$ 13,585 |
| RTL2454R-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | 801/4"(2038 mm) | 24 " $(610 \mathrm{~mm})$ | $18 "(457 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | 9"(229mm) | R | 16 | \$ 13,585 |
| RTL2472L-1 | $301 / 2^{\prime \prime}(775 \mathrm{~mm})$ | $1041 / 4 \mathrm{Cl}(2648 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | $24 "(610 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | $9 "(229 \mathrm{~mm})$ | L | 16 | \$14,203 |
| RTL2472R-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | $1041 / 4 \mathrm{Cl}$ (2648 mm) | 24 " 610 mm ) | 24 " 610 mm ) | 14 " 356 mm ) | 9"(229mm) | R | 16 | \$14,203 |

Triple compartment with drainboard left and right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| RTL2454LR-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | 981/4" 2496 mm ) | 24" $(610 \mathrm{~mm})$ | 18"(457 mm) | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | L\&R | 16 | \$14,823 |
| RTL2472LR-1 | 301/2" (775 mm) | 1281/4" $(3258 \mathrm{~mm})$ | 24" $(610 \mathrm{~mm})$ | 24 " 610 mm ) | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | L\&R | 16 | \$15,439 |

## Scullery sinks, World Class series, single compartment



Single bowl scullery sink with radius coved bowl corners, constructed with hygiene and food safety in mind. 14 gauge ( 2.0 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartment sloped to center drain, radius coved corners that are easy to clean. Finished with rolled rim. Floor to rim height on all models is 35" (890 mm ). Stainless steel tubular legs with adjustable feet. Includes $31 / 2 "(89 \mathrm{~mm})$ crumb cup waste assembly with $11 / 2^{\prime \prime}$ (DN38) brass tailpiece.
Drainboard has same dimensions as sink compartment: 24 " $\times 18$ " ( $610 \times 457 \mathrm{~mm}$ ) or 24 " x 24 " ( $610 \times 610 \mathrm{~mm}$ ).
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models.
Please allow 6 weeks for delivery, these models are built to order and non-returnable.
Product compliance ASME A112.19.3/ CSA B45.4, NSF 2.


Single compartment without drainboard


## Single compartment with drainboard left or right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| WSL2418L-1 | 301/2" $(775 \mathrm{~mm})$ | 401/4" (1022 mm) | $24^{\prime \prime}(610 \mathrm{~mm})$ | 18 "(457 mm) | 14"(356 mm) | 9"(229 mm) | L | 14 | \$7,461 |
| WSL2418R-1 | 301/2" ${ }^{\text {(77. }}$ (77............. | 401/4" $(1022 \mathrm{~mm})$ | 24 " 610 mm ) | 18 "(457 mm) | 14 "(356 mm) | 9 C (229 mm) | R | 14 | \$7,461 |
| WSL2424L-1 | $301 / 2{ }^{\text {c }}$ (775mm) | $521 / 4$ " 1327 mm ) | 24" (610 mm) | 24" $(610 \mathrm{~mm}$ ) | 14 "(356mm) | 9"(229 mm) | L | 14 | \$8,143 |
| WSL2424R-1 | 301/2" (775 mm) | $521 / 4$ " 1327 mm ) | 24 " 610 mm ) | $24 "(610 \mathrm{~mm})$ | 14 "(356 mm) | 9"(229 mm) | R | 14 | \$8,143 |

Single compartment with drainboard left and right


## Scullery sinks, World Class series, double compartment

Double bowl scullery sink with radius coved bowl corners, constructed with hygiene
 and food safety in mind. 14 gauge ( 2.0 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartments sloped to center drain, radius coved corners that are easy to clean. Finished with rolled rim. Floor to rim height on all models is 35 "
( 890 mm ). Stainless steel tubular legs with adjustable feet. Includes $31 / 2 "(89 \mathrm{~mm}$ ) crumb cup waste assemblies with $11 / 2^{\prime \prime}$ (DN38) brass tailpiece.
Drainboard has same dimensions as sink compartment: 24" $\times 18^{\prime \prime}(610 \times 457 \mathrm{~mm})$ or 24 " x 24 " ( $610 \times 610 \mathrm{~mm}$ ).
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models. Please allow 6 weeks for delivery, these models are built to order and non-returnable. Product compliance ASME A112.19.3/ CSA B45.4, NSF 2.


Double compartment without drainboard


Double compartment with drainboard left or right

| - | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| WDL2436L-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | 601/4" $(1530 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | 18" $(457 \mathrm{~mm})$ | 14" (356 mm) | 9" $(229 \mathrm{~mm})$ | L | 14 | \$ 10,366 |
| WDL2436R-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | $601 / 4 "(1530 \mathrm{~mm})$ | $24 "(610 \mathrm{~mm})$ | 18 " $(457 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | R | 14 | \$ 10,366 |
| WDL2448L-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | 781/4" (1988 mm) | 24 " (610 mm) | 24 " (610mm) | 14 " (356mm) | 9"(229 mm) | L | 14 | \$ 11,017 |
| WDL2448R-1 | $301 / 2$ " $(775 \mathrm{~mm}$ ) | 781/4" $(1988 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm}$ ) | 9"(229 mm) | R | 14 | \$ 11,017 |

Double compartment with drainboard left and right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| WDL2436LR-1 | 301/2" (775 mm) | 781/4"(1988 mm) | 24 " $(610 \mathrm{~mm})$ | 18 " $(457 \mathrm{~mm})$ | 14" 356 mm ) | 9"(229 mm) | L\&R | 14 | \$ 11,668 |
| WDL2448LR-1 | 301/2" (775 mm) | $1021 / 4 "(2597 \mathrm{~mm})$ | $24 "(610 \mathrm{~mm})$ | 24 "(610 mm) | 14 "(356 mm) | 9"(229mm) | L\&R | 14 | \$ 12,318 |

## Scullery sinks, World Class series, triple compartment



Triple bowl scullery sink with radius coved bowl corners, constructed with hygiene and food safety in mind. 14 gauge ( 2.0 mm ), Type 304 (CNS 18/10) stainless steel, \#4 satin finish. Sink compartments sloped to center drain, radius coved corners that are easy to clean. Finished with rolled rim. Floor to rim height on all models is 35 " ( 890 mm ). Stainless steel tubular legs with adjustable feet. Includes 3 ½" ( 89 mm ) crumb cup waste assemblies with 1 ½" (DN38) brass tailpiece.
Drainboard has same dimensions as sink compartment: 24" x 18" (610 x 457 mm ) or 24" x 24" (610 x 610 mm).
Standard faucet hole option: 2 hole, 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash. Custom faucet hole drillings are available on all models. Please allow 6 weeks for delivery, these models are built to order and non-returnable. Product compliance ASME A112.19.3/ CSA B45.4, NSF 2.


Triple compartment without drainboard


## Triple compartment with drainboard left or right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH | D.BOARD LOCATION | GAUGE | PRICE |
| WTL2454L-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | 801/4" (2038 mm) | $24^{\prime \prime}(610 \mathrm{~mm})$ | 18 " $(457 \mathrm{~mm})$ | $14 \mathrm{Cl}(356 \mathrm{~mm})$ | 9"(229 mm) | L | 14 | \$16,322 |
| WTL2454R-1 | $301 / 2$ " (775mm) | 801/4"(2038 mm) | 24 " (610 mm | 18 "(457 mm) | 14"(356mm) | 9"(229 mm) | R | 14 | \$16,322 |
| WTL2472L-1 | $301 / 2$ " $(775 \mathrm{~mm})$ | $1041 / 4 \mathrm{Cl}(2648 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | 24 " $(610 \mathrm{~mm})$ | 14 Cl ( 356 mm ) | 9"(229 mm) | L | 14 | \$17,002 |
| WTL2472R-1 | $301 / 2$ " $(775 \mathrm{~mm}$ ) | $1041 / 4 \mathrm{C}(2648 \mathrm{~mm})$ | 24 " 610 mm ) | 24 " 610 mm ) | 14" $(356 \mathrm{~mm})$ | 9"(229 mm) | R | 14 | \$ 17,002 |

## Triple compartment with drainboard left and right

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  | D.BOARD LOCATION | GAUGE | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH | BACKSPLASH |  |  |  |
| WTL2454LR-1 | 301/2" $(775 \mathrm{~mm})$ | 981/4" 2496 mm ) | $24^{\prime \prime}(610 \mathrm{~mm})$ | 18" $(457 \mathrm{~mm}$ ) | 14" $(356 \mathrm{~mm})$ | 9"(229mm) | L\&R | 14 | \$ 17,685 |
| WTL2472LR-1 | 301/2" $(775 \mathrm{~mm}$ ) | 1281/4" $(3258 \mathrm{~mm}$ ) | $24 "(610 \mathrm{~mm})$ | $24 "(610 \mathrm{~mm})$ | 14 " $(356 \mathrm{~mm})$ | 9"(229 mm) | L\&R | 14 | \$ 18,366 |



Mop sinks, boot wash stations in Type 316 stainless steel

|  | Overall Dimensions |  | Sink Compartment Dimensions |  |  | FRONT EDGESTYLE | SPLASH LOCATION | GAUGE | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\sqrt{1}$ | FRONT-BACK | LEFT-RIGHT | FRONT-BACK | LEFT-RIGHT | DEPTH |  |  |  |  |
| FSS151509-316-1 | 171/2" $(445 \mathrm{~mm})$ | $171 / 2^{\prime \prime}(445 \mathrm{~mm})$ | 15 " (381 mm) | 15 " ( 381 mm ) | 91/4" $(231 \mathrm{~mm})$ | Straight | - | 16 | \$4,860 |
| FSS222210-316-1 | 24 " (610 mm) | 24 " 610 mm ) | 211/2" (546 mm) | 211/2" (546 mm) | 10" (254 mm) | Straight | L\&R | 16 | \$ 7,104 |
| FSSL223410-316-1 | $24 "(610 \mathrm{~mm})$ | 36 " $(914 \mathrm{~mm})$ | 211/2" ( 546 mm ) | $331 / 2^{\prime \prime}(851 \mathrm{~mm})$ | 10" $(254 \mathrm{~mm})$ | Straight | L | 16 | \$ 9,076 |
| FSSR223410-316-1 | 24 " 610 mm ) | 36 " $(914 \mathrm{~mm})$ | 211/2" (546 mm) | $331 / 2^{\prime \prime}$ ( 851 mm ) | 10" (254 mm) | Square front | R | 16 | \$ 9,076 |
| FSS2210-316-1 | 24" (610 mm) | 24" $(610 \mathrm{~mm})$ | 211/2" (546 mm) | 211/2" (546 mm) | 10" (254 mm) | Angular front | L\&R | 16 | \$ 10,417 |
| FSSO2210-316-1 | 24 " (610 mm) | 24 " $(610 \mathrm{~mm})$ | 211/2" (546 mm) | 211/2" (546mm) | $10 \mathrm{C}(254 \mathrm{~mm})$ | Drop front | L\&R | 16 | \$ 10,417 |
| FSSOL223410-316-1 | 24 " (610 mm) | 36 " $(914 \mathrm{~mm})$ | 211/2" ( 546 mm ) | $331 / 2^{\prime \prime}(851 \mathrm{~mm})$ | 10" $(254 \mathrm{~mm})$ | Drop front | L | 16 | \$ 10,685 |
| FSSOR223410-316-1 | 24 " 610 mm ) | 36 " $(914 \mathrm{~mm}$ ) | 211/2"(546 mm) | $331 / 2^{\prime \prime}(851 \mathrm{~mm})$ | 10" $(254 \mathrm{~mm})$ | Drop front | R | 16 | \$ 10,685 |

Detailed specification information on MOP SINKS can be found on pages 21822

## Vanity

Basins

## Oval vanity basin topmount no faucet ledge



## Round vanity basin topmount no faucet ledge



Single compartment self rimming round topmount vanity basin without faucet ledge. 18 gauge ( 1.2 mm ), Type 304 (CNS 18/10) stainless steel with satin finish bowl, mirror finish rim. Center back waste location. Undercoated to reduce condensation and resonance. Factory applied rim seal. Includes cutout template and installation hardware.
Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Models that end in -5D or -6D include a $1 / 1 / 2^{\prime \prime}$ ( 38 mm ) waste assembly with rubber stopper. Models that end in -5 or -6 accept a $1^{1 / 1 / 4}(32 \mathrm{~mm})$ waste assembly, not included.

|  | MODEL | Overall Dimensions |  | Sink Compartment Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ |  | A FRONT-BACK | B <br> LEFT-RIGHT | c <br> FRONT-BACK | D <br> LEFT-RIGHT | $\begin{gathered} \text { E } \\ \text { DEPTH } \end{gathered}$ | OVER- <br> FLOW | GAUGE | PRICE |
| - | V17-5 | 163/4"(425 mm) | 163/4"(425 mm) | 14" $(356 \mathrm{~mm}$ ) | 14" 356 mm ) | 5"(127 mm) | - | 18 | \$403 |
| - | OV17-5 | 163/4"(425 mm) | 163/4"(425 mm) | 14 " 356 mm ) | 14 " 356 mm ) | $5 "(127 \mathrm{~mm})$ | Back | 18 | \$ 499 |
| - | V17-5D | $163 / 4 "(425 \mathrm{~mm})$ | 163/4"(425 mm) | 14"(356 mm) | 14 "(356mm) | 5"(127 mm) | - | 18 | \$ 412 |
| - | V17-6 | $163 / 4^{\prime \prime}(425 \mathrm{~mm})$ | 163/4"(425mm) | 14 " 356 mm ) | 14 "(356 mm) | 5"(127 mm) | - | 18 | \$ 420 |
| - | OV17-6 | 163/4"(425 mm) | 163/4"(425 mm) | 14" 356 mm ) | 14 " 356 mm ) | 6"(152 mm) | Front | 18 | \$ 437 |

## Vanity basin topmount with faucet ledge



With ledge, 5" deep, overflow
OV1619-5-1 1 hole, centered
OV1619-5-3 3 hole, 4" centerset
Gauge 18
Outside dimensions $163 / 8 \times 181 / 2^{\prime \prime}$
Inside bowl $11 \times 15{ }^{3} / 16 \times 5$ "
Mirror finished rim, \#4 satin finished bowl
Integral overflow at back of bowl
Accepts 11/4" (32 mm) overflow waste assembly, not included
Waste location Center back
\$506

With ledge, 5" deep, no overflow
V1619-5-1 1 hole, centered
V1619-5-3 3 hole, 4" centerset
Gauge 18
Outside dimensions 16 3/8 $\times 18$ 1/2"
Inside bowl $11 \times 15$ 3/16 x 5"
Mirror finished rim, \#4 satin finished bowl
Accepts 11/4" ( 32 mm ) waste assembly, not included
Waste location Center back

## \$431

With ledge, 6" deep, overflow
OV1619-6-1 1 hole, centered
OV1619-6-3 3 hole, 4" centerset
Gauge 18
Outside dimensions $16^{3} / 8 \times 18^{1 / 2 "}$
Inside bowl $11 \times 15^{3} / 16 \times 6$ "
Mirror finished rim, \#4 satin finished bowl
Integral overflow at back of bowl
Accepts $11 / 4$ " ( 32 mm ) overflow waste assembly, not included
Waste location Center back
\$464

With ledge, 6" deep, no overflow
V1619-6-1 1 hole, centered
V1619-6-3 3 hole, 4" centerset
Gauge 18
Outside dimensions 16 3/8 $\times 18$ 1/2"
Inside bowl $11 \times 15$ 3/16 x 6"
Mirror finished rim, \#4 satin finished bowl
Accepts 11/4" ( 32 mm ) waste assembly, not
included
Waste location Center back

\$441

## Vanity basin topmount with faucet ledge



With ledge, $5^{\text {" }}$ deep, overflow
OV1821-5-1 1 hole, centered
OV1821-5-3 3 hole, 4" centerset
Gauge 18
Outside dimensions $18 \times 21$ "
Inside bowl 11 / $16 \times 18 \times 5$ "
Mirror finished rim, \#4 satin finished bowl
Integral overflow at back of bowl
Accepts $1^{1 ⁄ / 4 "}(32 \mathrm{~mm}$ ) overflow waste assembly, not included
Waste location Center back
\$ 534



With ledge, 5" deep, no overflow
V1821-5-1 1 hole, centered
V1821-5-3 3 hole, $4^{\prime \prime}$ centerset
Gauge 18
Outside dimensions $18 \times 21$ "
Inside bowl 11 /16 $\times 18 \times 5$ "
Mirror finished rim, \#4 satin finished bowl
Accepts 11/4" (32 mm) waste assembly, not included
Waste location Center back

## \$461



18 g
${ }_{c}$ UPC® ${ }^{\circledR}$

$G$
$\sqrt{1 / 1}$
18ga
${ }_{\text {c UPC }}{ }^{\circledR}$
With ledge, 6" deep, no overflow
V1821-6-1 1 hole, centered
V1821-6-3 3 hole, $4^{\prime \prime}$ centerset
Gauge 18
Outside dimensions $18 \times 21$ "
Inside bowl $11^{7} / 16 \times 18 \times 6$ "
Mirror finished rim, \#4 satin finished bowl
Accepts 11/4" (32 mm) waste assembly, not included
Waste location Center back
\$459

## Vanity basin undermount



## Undermount, rectangular, overflow OWB1119U-5

Gauge 18
Outside dimensions $11 \times 19$ "
Inside bowl $9 \times 17 \times 41 / 2^{\prime \prime}$
\#4 satin finished bowl
Integral overflow at front of bowl
Accepts 11/4" (32 mm) overflow waste assembly, not included
Waste location Center back


## \$531



## Undermount, rectangular, no overflow WB1119U-5

Gauge 18
Outside dimensions $11 \times 19$ "
Inside bowl $9 \times 17 \times 41 / 2^{\prime \prime}$
\#4 satin finished bowl
Accepts 11/4" (32 mm) waste assembly, not included
Waste location Center back

\$487


## Undermount, U-shaped, overflow OWB1420U-5

Gauge 18
Outside dimensions $14 \times 20$ "
Inside bowl $12 \times 18 \times 41 / 2^{\prime \prime}$
\#4 satin finished bowl
Integral overflow at back of bowl
Accepts 11/4" ( 32 mm ) overflow waste
assembly, not included
Waste location Center back
\$ 725

## Undermount, U-shaped, no overflow WB1420U-5 <br> Gauge 18 <br> Outside dimensions $14 \times 20$ " <br> Inside bowl $12 \times 18 \times 41 / 2^{\prime \prime}$ <br> \#4 satin finished bowl <br> Accepts $11 / 4^{\prime \prime}(32 \mathrm{~mm})$ waste assembly, not included <br> Waste location Center back <br> \$681



## Vanity basin undermount



## Undermount with overflow

 OV1317U-5Gauge 18
Outside dimensions $13^{1 / 4 \times 17^{7} / 16^{\prime \prime}}$
Inside bowl $10{ }^{15} / 16 \times 15^{3} / 16 \times 5$ "
\#4 satin finished bowl
Integral overflow at back of bowl
Accepts 11/4" (32 mm) overflow waste
assembly, not included
Waste location Center back
\$614


## Undermount with overflow OV1420U-5

Gauge 18
Outside dimensions $13^{11 / 16 \times 201 / 4 "}$
Inside bowl $11^{7} / 16 \times 18 \times 5$ "
\#4 satin finished bowl Integral overflow at back of bowl
Accepts 1¼" (32 mm) overflow waste assembly, not included
Waste location Center back

\$676

## Semi-recessed topmount vanity basins




## Semi-recessed, 7" deep with overflow OV18SR-7

Gauge 18
Outside dimensions $17{ }^{15} / 16 \times 17^{15} / 16$ "
Inside bowl $14 \times 14 \times 7$ "
Mirror finished rim
\#4 satin finished bowl
Integral overflow at back of bowl
Accepts 11/4" (32 mm) overflow waste
assembly, not included
Waste location Center



## \$431

## Semi-recessed, 6" deep with overflow

 OV18SR-6Gauge 18
Outside dimensions 17 15/16 x $17^{15} / 16^{\prime \prime}$ Inside bowl $14 \times 14 \times 6$ "
Mirror finished rim \#4 satin finished bowl Integral overflow at back of bowl Accepts 11/4" (32 mm) overflow waste assembly, not included
Waste location Center


## Healthcare



47

Medi-flo healthcare sink
Ozo-flo faucets
Medi-flo \& Ozo-flo accessories
Nightingale hand hygiene sinks
Premium surgical scrub sinks
Classic surgical scrub sinks
Premium surgical scrub sinks bundles
Clinical wash basins

Dual mount healthcare sinks

# Medi-flo hand hygiene sink with integrated spout 



## Patient room sink with integrated spout for infection control <br> HWSS2321W-00

Wall mount healthcare sink with laminar flow spout with integrated electrochemical water disinfection technology. White solid surface hand hygiene sink with removable shroud. Left rear 1 1⁄2" (DN 40) waste location to prevent water from splashing directly into the waste. An anti-splash feature runs through the center of the sink to greatly reduce splashing. Infrared controls trigger an illuminated laminar flow stream delivering water with dissolved ozone and other mixed oxidants on demand.
Flow rate is $5.7 \mathrm{Lpm} / 1.5 \mathrm{gpm}$.
Recommended for areas with normal water conductivity above 75 TDS. If unaware of your local water conductivity, please contact customer service and this can easily be determined for you. Recommended water temperature is between $80-95^{\circ} \mathrm{F}$
$\left(27-35^{\circ} \mathrm{C}\right)$. Hand hygiene sinks are specifically designed for hand washing only. They are not recommended as a drinking source, for washing utensils or for draining of medical bags or bedpans.
A plug-in transformer required for generation of mixed oxidants is included. Medi-flo is cUPC certified and is compliant with CSA B45.5-11/IAPMO Z124-2011 and IGC156-2012el. Meets and exceeds various national healthcare standards; ie, Z317/ CSAZ8000. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04. Patent Pending.
Optional: Pre-set thermostatic mixing valve MEDI-MIX.
Optional: In-wall carrier IWC2104 for quicker installation.
\$5,109


Medi-flo splash reduction features
Side splashes to prevent water from splashing out of the sink

- Laminar flow spout

Infrared sensor turns water on when user places hands inside sink

## Laminar flow spout reduces splashing

Medi-flo delivers water in a laminar flow stream. Laminar flow occurs when water molecules move in an orderly, straight line for a turbulence-free stream.

## Laminar flow




## Efficacy of electrochemical water disinfection

| Pathogen | Efficacy | Contact time | Source |
| :--- | :--- | :--- | :--- |
| Candida auris | $99.9 \%$ | 10 minutes | Cleveland VA Medical Center |
| C. difficile spores | $64 \%$ | 20 seconds | EMSL Canada Inc. |
| Klebsiella pneumoniae | $99.99 \%$ | 30 seconds | EMSL Canada Inc. |
| Legionella pneumophila | $99.99 \%$ | 5 minutes | EMSL Canada Inc. |
| MRSA | $99.9 \%$ | 10 minutes | Cleveland VA Medical Center |
| Pseudomonas | $99.9 \%$ | 10 minutes | Cleveland VA Medical Center |

Time kill studies performed by 3rd party laboratories show that electrochemical water disinfection can be effective at reducing certain waterborne pathogens.

## Ozo-flo laminar flow healthcare faucets

Ozo-flo hands-free clinical faucets are ideal for new or retrofit
applications where hand wash sinks can benefit from added infection control. The addition of ozone and other mixed oxidants to the water will
help keep the sink and waste free of biofilms and bacteria.
Faucets are fabricated from Type 316 stainless steel and feature a blue
illumination ring indicating activation of ozonation cycle.
Control features include a post-wash cycle of 3 seconds to wash soap residue and bacteria down the drain. A daily purge cycle prevents water from stagnating in the drain lines for continuous waste disinfection.


## Ozo-flo touch free faucet, wall mount HWF05

Front to back $7^{5} / \mathbf{8}^{\prime \prime}$
Diameter 1 1/2"
Hands free operation
Laminar flow $5.7 \mathrm{Lpm} / 1.5 \mathrm{gpm}$
Includes ozone generator unit with plug-in transformer.
Requires thermostatic mixing valve, not included. Recommended: MEDI-MIX.
Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14.

## \$4,032


${ }_{c}$ UPC ${ }^{\circledR}$


## Ozo-flo touch free faucet, deck mount, high neck angled

HWF43
Front to back $8^{7 / 8 "}$
Height $\mathbf{1 0}^{3 / 16 "}$
Laminar flow $5.7 \mathrm{Lpm} / 1.5 \mathrm{gpm}$
Includes ozone generator unit with plug-in transformer.
Requires thermostatic mixing valve, not included. Recommended: MEDI-MIX.
Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14.


Ozo-flo touch free faucet, deck mount, angled HWF23
Front to back $6{ }^{11 / 16 "}$
Height $5{ }^{13} /{ }^{16}$ "
Laminar flow 5.7 Lpm/1.5 gpm
Includes ozone generator unit with plug-in transformer.
Requires thermostatic mixing valve, not included. Recommended: MEDI-MIX.
Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14.
\$4,075


## Accessories for Medi-flo \& Ozo-flo



## Handheld programmer

## AC01-005

Allows for wireless adjustment of parameters such as sensor range, ozone generator run times, trap disinfection cycles, and data logging. May be used with multiple sinks or faucets.

## \$700

## Replacement shroud for Medi-flo

## MEDI-SHR

Removable replacement shroud for HWSS2321W-00.
White polymer composite material.
\$ 940


## In-wall carrier for Medi-flo

## IWC2104

Floor mounted in-wall carrier designed for Medi-flo (HWSS2321W-00) sink.
Preset stud locations simplify installation.
Steel uprights with welded feet.
Integrated rough in box. Hardware included.

## \$479




## Hand hygiene sink <br> AHWSS1720W-00

White solid surface hand hygiene sink with removable shroud.
An anti-splash feature runs through the center of the sink to greatly reduce splashing. Bowl is sloped towards drain and the sink rim is shaped to prevent users from placing objects on it. Hand hygiene sinks are specifically designed for hand washing only.
Accepts single hole faucets with lower mounting hardware less than $2^{1 / 2 "}(63 \mathrm{~mm})$ in diameter.
Left rear $11 / 2$ " (DN 40) waste location, supplied with grid waste with removable cover.
Sink is cUPC certified and compliant with CSA B45.5-11/IAPMO Z124-2011. Meets and exceeds various national healthcare standards; ie, CSAZ8000, CSAZ317.1-16. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04 (check local codes to ensure compliance).


Outside dimensions $166^{15} / 16 \times 201 / 8 \times 21^{1 / 2 "}$
Inside bowl $15^{1 / 4 \times 185 / 8 \times 9 "}$
Waste location Left Rear
\$ 2,168


Optional Accessories




## Hand hygiene sink with hands-free faucet

## AHWSS1720W-T

White solid surface hand hygiene sink with removable shroud. Hand hygiene sinks are specifically designed for hand washing only. An anti-splash feature runs through the center of the sink to greatly reduce splashing. Bowl is sloped towards drain and the sink rim is shaped to prevent users from placing objects on it.
Left rear $11 / 2^{\prime \prime}$ (DN 40) waste location, supplied with grid waste with removable cover. Hands free faucet included with user temperature control. Faucet can be powered with included plug in transformer or with included battery pack which will last approximately 100,000 cycles on $4 \times$ AA batteries (AC or DC or AC with battery backup). Flow rate 3.8Lpm (1.0gpm).
Faucet is certified to ASME A112.18.1/CSA B125.1.
Sink is cUPC certified and compliant with CSA B45.5-11/IAPMO Z124-2011. Meets and exceeds various national healthcare standards; ie, CSAZ8000, CSAZ317.1-16. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04 (check local codes to ensure compliance).
Outside dimensions $16^{15 / 16 \times 201 / 8 \times 26 "}$
Inside bowl $15 \frac{1}{1 / 4} \times 18$ 5/8 x 9"
Waste location Left Rear
\$2,443

Optional Accessories

## Hand hygiene sink with hands-free gooseneck faucet AHWSS1720W-G

White solid surface hand hygiene sink with removable shroud. An anti-splash feature runs through the center of the sink to greatly reduce splashing. Bowl is sloped towards drain and the sink rim is shaped to prevent users from placing objects on it. Hand hygiene sinks are specifically designed for hand washing only.
Left rear $11 / 2$ " (DN 40) waste location, supplied with grid waste with removable cover. Hands free gooseneck faucet included. Faucet can be powered with included plug in transformer or with included battery pack which will last approximately 100,000 cycles on $4 \times$ AA batteries (AC or DC or AC with battery backup). Flow rate 6 Lpm ( 1.5 gpm ) laminar flow.
Faucet is certified to ASME A112.18.1/CSA B125.1.
Sink is cUPC certified and compliant with CSA B45.5-11/IAPMO Z124-2011. Meets and exceeds various national healthcare standards; ie, CSAZ8000, CSAZ317.1-16. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04 (check local codes to ensure compliance).
Outside dimensions $166^{15} / 16 \times 20^{1 / 8} \times 30^{3} / 8{ }^{\prime \prime}$
Inside bowl $15^{1 / 4} \times 18^{5 / 8} \times 9$ "
Waste location Left Rear

## \$2,380

## Optional Accessories

IWC2203
In-wall carrier See details on p. 57


IWC2203
In-wall carrier See details on p. 57



${ }^{\circ} \mathbf{U P C}{ }^{\circledR}$

## Hand hygiene sink with integrated faucet spout <br> AHWSS1720WIS-00

White solid surface hand hygiene sink with integrated laminar flow water controls and removable shroud.
An anti-splash feature runs through the center of the sink to greatly reduce splashing.
Bowl is sloped towards drain and sink rim is shaped to prevent users from placing objects on it. Hand hygiene sinks are specifically designed for hand washing only. Left rear $1 \frac{1}{1} / 2^{\prime \prime}($ DN 40 ) waste location with removable waste cover to prevent water from splashing directly into/out of the waste.
Laminar spout can be powered with included plug in transformer or with included battery pack which will last approximately 100,000 cycles on $4 \times$ AA batteries.
Flow rate 6 Lpm / 1.5 gpm.
Faucet is certified to ASME A112.18.1/CSA B125.1.
Nightingale sinks are cUPC certified and are compliant with CSA B45.5-11/IAPMO Z124-2011. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04 (check local codes to ensure compliance).
Outside dimensions $16{ }^{15} / 16 \times 201 / 8 \times 21^{1 / 2 "}$
Inside bowl $151 / 4 \times 185 / 8 \times 9$ "
Waste location Left Rear
\$ 2,519

Optional Accessories
IWC2203
In-wall carrier See details on p. 57

## Hand hygiene sink with integrated faucet spout and antiligature shroud AHWSS1720WIS-AL

White solid surface hand hygiene sink with integrated laminar flow water controls and shroud. An anti-splash feature runs through the centre of the sink to greatly reduce splashing. Bowl is sloped towards drain and the sink rim is shaped to prevent users from placing objects on it. Hand hygiene sinks are specifically designed for hand washing only.

## Anti-ligature shroud.

Left rear $11 / 2$ " (DN 40) waste location with removable waste cover to prevent water from splashing directly into/out of the waste.
Laminar spout can be powered with included plug in transformer or with included battery pack which will last approximately 100,000 cycles on $4 \times$ AA batteries.
Flow rate $6 \mathrm{Lpm} / 1.5 \mathrm{gpm}$.
Faucet is certified to ASME A112.18.1/CSA B125.1.
cUPC certified, compliant with CSA B45.5-11/IAPMO Z124-2011. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04 (check local codes to ensure compliance).
Outside dimensions 16 15/16 $\times 20^{1 / 8} \times 22^{3} / 8^{\prime \prime}$
Inside bowl $15^{1 / 4 \times 185 / 8 \times 9 "}$
Waste location Left Rear

## \$ 2,739

IWC2203
In-wall carrier See details on p. 57


## Premium surgical scrub units





## Premium surgical scrub sink, 40" wide SSU2-2040-00

16 gauge ( 1.5 mm ), type 304 (CNS 18/10) stainless steel. Radius coved bowl corners. Divider is removable for thorough cleaning. Access panel for service and maintenance. Integral $11 / 2$ " ( 38 mm ) waste with threaded tailpiece for use with McGuire 155WC tailpiece. This fixture is coated with antimicrobial product protection on all exposed surfaces of the sink. Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $19{ }^{3} / 4 \times 40 \times 28 "$
Inside bowl $15 \times 18$ 7/16 $\times 10$ "

$\xrightarrow[{187 / 16[468 \mathrm{~mm}}]]{\longrightarrow}$

## Premium surgical scrub sink, 20" wide SSU1-2020-00

16 gauge ( 1.5 mm ), type 304 (CNS 18/10) stainless steel. Radius coved bowl corners. Access panel for service and maintenance. Integral $11 / 2^{\prime \prime}(38 \mathrm{~mm})$ waste
Premium surgical scrub sink, 16 " wide, without antimicrobial coating
SSU1-2016-3
Premium surgical scrub sink, 16 " wide, without antimicrobial coating
SSU1-2016-3

## \$ 11,199

 with threaded tailpiece for use with McGuire 155WC tailpiece. This fixture is coated with antimicrobial product protection on all exposed surfaces of the sink. Certified to ASME A112.19.3/CSA B45.4.Outside dimensions $19^{3 / 3} / 4 \times 20 \times 28 "$
Inside bowl $15 \times 17 \times 10$ "
Waste location Center

\$ 11,789

## \$ 12,125

Premium surgical scrub sink, 20" wide, without antimicrobial coating SSU1-2020-3
\$ 11,519

Waste location Center

## wall

mount

## Premium surgical scrub sink, 16 " wide SSU1-2016-00

16 gauge ( 1.5 mm ), type 304 (CNS 18/10) stainless steel. Radius coved bowl corners. Access panel for service and maintenance. Integral $1 \frac{1}{2} 2^{\prime \prime}(38 \mathrm{~mm})$ waste with threaded tailpiece for use with McGuire 155WC tailpiece. This fixture is coated with antimicrobial product protection on all exposed surfaces of the sink. Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $19^{3 / 4} \times 16 \times 28$ "
Inside bowl $15 \times 13 \times 10^{\prime \prime}$
Waste location Center


## Classic surgical scrub sinks




## Classic scrub sink, double

## SSU2-00

Double compartment surgical scrub station. 16 gauge ( 1.5 mm ), type 304 (CNS 18/10) stainless steel.
Polished \#4 satin finish. Radius coved bowl corners. Bowl slopes from 12" to 14" from right to left.
Removable divider with no tracks in bowl. Access panel for service and maintenance.
Franke hygienic $1^{1 ⁄ 2 "}(38 \mathrm{~mm})$ offset wastes with integral tailpieces (no separate waste fittings required). Supplied with wall hanger brackets. Certified to ASME A112.19.3/CSA B45.4.


Outside dimensions $23 \times 60 \times 26$ "
Inside bowl $17{ }^{1 / 2}$ x $57 \times 14$ "
Waste locations Left and Center

## \$ 13,027

## Classic scrub sink, triple

## SSU3-00

Triple compartment surgical scrub station. 16 gauge ( 1.5 mm ), type 304 (CNS 18/10) stainless steel.
Polished \#4 satin finish. Radius coved bowl corners. Bowl slopes from 10" to 14" from right to left.
Removable dividers with no tracks in bowl. Access panel for service and maintenance.
Franke hygienic $1^{11 / 2 " ~(38 ~ m m) ~ o f f s e t ~ w a s t e s ~ w i t h ~}$ integral tailpieces (no separate waste fittings required). Supplied with wall hanger brackets. Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $23 \times 90 \times 26$ "
Inside bowl 17 1/2 x $87 \times 14$ "
Waste location Left, Center and Center
\$ 18,604

## Classic surgical scrub sink bundles with valves and hands-free faucets



mount


## Clinical wash basin, dual mount faucet options HWS1414P-00

18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Radius coved bowl corners. Constructed with an integral shroud. High back and side walls contain splashing and protect adjacent surfaces from contamination.
Integral $1 \frac{1}{2}$ " $(38 \mathrm{~mm})$ waste welded to bottom of the sink bowl. Waste is left open and shaped to prevent the insertion of plugs or strainers to comply with national healthcare guidelines.
This fixture is coated with antimicrobial product protection on all exposed surfaces of the sink. Recommended deck mount faucet HHF180-6L. Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions 18 3/4 $\times 15 \times 18$ 1/2"
Inside bowl $14 \times 14 \times 10$ "
Waste locations Left Back

## \$ 2,805

## Clinical wash basin, for splash mount faucet HWSS1518P-00

18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Radius coved bowl corners. Constructed with an integral shroud. High back and side walls contain splashing and protect adjacent surfaces from contamination.
Integral $1 \frac{1}{2}$ " ( 38 mm ) waste welded to bottom of the sink bowl. Waste is left open and shaped to prevent the insertion of plugs or strainers to comply with national healthcare guidelines.
This fixture has antimicrobial nanocoating product


Recommended splash mount faucet HHF180-6L-W. Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $18 \times 15 \times 28^{5} / 8^{\prime \prime}$
Inside bowl $14 \times 14 \times 10$ "
Waste location Right Back

## \$ 2,644



## Shroud for HWS1414P-00

HWS-RS-00
Stainless steel removable shroud for HWS1414P-00 hand wash basin.
Overall dimensions $131 / 2 \times 141 / 2 \times 10^{\prime \prime}$
\$486



## Clinical Wash Basins


woll
mount
18 ga CUPC®

wall
mount

## Clinical wash basin, wheelchair accessible AWHB1414P-7MOD

18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Radius coved bowl corners. Offset waste with open access to allow for easy cleaning of P-Trap. Integral 1 ½" ( 38 mm ) waste welded to bottom of the sink bowl.
This fixture is coated with antimicrobial product This fixture is coated with antimicrobial product
protection on all exposed surfaces of the sink. Wheelchair accessible: meets ADA, ANSI A117.1.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $23 \times 60 \times 26$ "
Inside bowl 17 1/2 x $57 \times 14$ "
Waste location Left Back
\$7,545

## Clinical wash basin, large backsplash HWS1420P-00

18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Polished \#4 satin finish. Radius coved bowl corners. Offset waste with open access to allow for easy cleaning of P-Trap. Integral $1^{1 / 2 "}(38 \mathrm{~mm})$ waste welded to bottom of the sink bowl.
This fixture is coated with antimicrobial product protection on all exposed surfaces of the sink.
Recommended deck mount faucet HHF180-6L.
Outside dimensions $19^{3} / 16 \times 21 \times 37^{15} / 16^{\prime \prime}$
Inside bowl $14 \times 20 \times 10$ "
Waste location Left Back


## \$4,434

## In-wall carrier for wall hung basins IWC2203

Universal floor mounted in-wall carrier designed for wall hung basins and water coolers.
Steel uprights with welded feet.
Includes lower bracket for added support.
Mounting hardware included.
Outside dimensions $7^{7 / 16 \times 237 / 8 \times 42 "}$
\$454


## Dual mount medical hand wash sinks



## Topmount or undermount single bowl medical hand wash sink

 HWS0610P-3Single compartment self rimming topmount (or undermount) medical hand wash sink with faucet ledge. 18 gauge ( 1.2 mm ), type 304 stainless steel. Sink compartment is angled to reduce splashing and waste is offset to reduce the risk of any bacteria contamination and splashing. Exposed surfaces are \#4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, sound deadening pads, factory applied rim seal, cutout template, and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Certified to ASME A112.19.3/CSA B45.4.
Right rear waste location. Includes $11 / 2^{\prime \prime}(38 \mathrm{~mm})$ duplex waste assembly and $11 / 2^{\prime \prime}$ (DN38) brass tailpiece.
Custom, non-returnable
Outside dimensions $121 / 8 \times 18^{3} / 16^{\prime \prime}$
Inside bowl $10 \times 16 \times 10$ "
Waste location Right rear
\$ 919

Topmount or undermount single bowl medical hand wash sink with faucet ledge HWS6810P-3
Single compartment self rimming topmount (or undermount) medical hand wash sink with faucet ledge. 18 gauge ( 1.2 mm ), type 304 stainless steel. Sink compartment is angled to reduce splashing and waste is offset to reduce the risk of any bacteria contamination and splashing. Exposed surfaces are \#4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, sound deadening pads, factory applied rim seal, cutout template, and factory installed EZ TORQUE ${ }^{\text {TM }}$ fasteners. Certified to ASME A112.19.3/CSA B45.4.
Right rear waste location. Includes $11 / 2$ " $(38 \mathrm{~mm}$ ) duplex waste assembly and $11 / 2$ "
(DN38) brass tailpiece.
Custom, non-returnable.
Outside dimensions $21^{1 / 2} \times 20$ "
Inside bowl $16 \times 18 \times 10^{\prime \prime}$
Waste location Right rear

## \$ 1,234



## Designer, semi-public hand wash basins



## Designer double hand wash basin <br> WHB5222-7

Designer wall hung basin. 16 gauge ( 1.8 mm ), type 304 (CNS 18/10) stainless steel. Exposed surfaces are polished to a \#4 satin finish.
Includes $1^{1} / 4^{\prime \prime}$ (DN 32) waste fitting included. Features a vandal-resistant laser cut pyramid waste cover. Unit is installed using supplied wall brackets. Optional wall carrier IWC2203 is available.
Certified to ASME A112.19.3/CSA B45.4.
Optional shroud WHB5222-RS
Wheelchair accessible: meets ADA (Americans with disabilities act guidelines), ANSI A117.1 (Accessible and usable buildings and facilities), and CSA B651-04. Check local codes to ensure compliance.
Outside dimensions $21 \frac{1}{2} \times 52 \times 121 / 16^{\prime \prime}$
Inside bowl 21 1/2 x $48 \times 5$ "
Waste location Center
\$ 3,592

## Removable shroud for WHB5222-7 WHB5222-RS

18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Satin finish.
Shroud extends 20 9/16" below the bottom of the basin.
Outside dimensions $21^{5 / 16 \times 7 \times 205 / 8 "}$
\$ 679


## Cleopatra single bowl hand wash basin AWHBS2419-7

Designer wall hung basin. 18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Exposed surfaces are polished to a \#4 satin finish. Basin features vandal-resistant waste cover attached via concealed cable. Integral grid waste opening and threaded connection underneath to accept a $11 / 2$ " tailpiece (included). Separate waste fitting not required.
Basin is installed using supplied wall brackets, recommended in-wall carrier IWC2203 sold separately.
Certified to ASME A112.19.3/CSA B45.4. Wheelchair accessible: meets ADA (Americans with Disabilities Act) guidelines, ANSI A117.1 (Accessible and usable buildings and facilities), and CSA B651-04 (Accessible design for the built environment). Check local codes to ensure compliance.
Outside dimensions $18{ }^{15} / 16 \times 24 \times 17^{11 / 16 "}$
Inside bowl $16 \times 14 \times 69 / 16$ "
Waste location Center back
\$ 1,804



Wheelchair accessible wall hung basin

## AWHB2220W-3-1

Single wash basin made from a unique Franke resin-bonded solid surface material with pore-free, smooth UV resistant gelcoat with high-polish surface. Shallow basin featuring a splash reduction rib. $1^{11 / 2 "}$ grid waste included. Unit is installed using supplied wall hanger brackets.
Optional in-wall carrier IWC2203 is available.
cUPC certified and compliant with CSA B45.5-11/IAPMO Z124-2011.
Wheelchair accessible: meets ADA (Americans with Disabilities Act), ANSI A117.1 (Accessible and usable buildings and facilities) and CSA B651-04 (check local codes to ensure compliance).
Outside dimensions $188^{15} / 16 \times 24 \times 17^{11 / 16 "}$
Inside bowl $16 \times 14 \times 69 / 16^{\prime \prime}$
Waste location Center back
\$ 1,436

## Optional wall carrier

IWC2203
In-wall carrier See details on p. 57


## Designer, semi-public hand wash basins



## Designer hand wash basin, no overflow WHB2221-7

18 gauge ( 1.2 mm ), type 304 (CNS 18/10)
stainless steel. Exposed surfaces are \#4 satin
 finish. Designed for either new installation or replacement/retrofit onto select vitreous china wall carriers. Edge is formed as an anti-spill rim. Includes one piece wall hanger bracket. 11/4" (32 mm) grid strainer waste kit included. Certified to ASME A112.19.3/CSA B45.4. Outside dimensions $20^{15} / 16 \times 21^{1 / 2} \times 11^{1 / 1 / 4 "}$ Inside bowl $13 \times 141 / 2 \times 5$ " Waste location Center back
 Overflow No
\$ 1,392


## Designer hand wash basin, with overflow WHB2221-8

18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Exposed surfaces are \#4 satin finish.
Designed for either new installation or replacement/ retrofit onto select vitreous china wall carriers. Edge is formed as an anti-spill rim. Includes one piece wall hanger bracket.
Accepts 11/4" (32 mm) waste kit with overflow (not included). Order model \#3700.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $20^{15} / 16 \times 21^{1 / 2} \times 11^{1 / 4} \mathbf{4}^{\prime \prime}$
Inside bowl $13 \times 141 / 2 \times 5$ "
Waste location Center back
Overflow Yes
\$ 1,392

Removable shroud for WHB2221 basins WHB2221-RS
Gauge 18
Satin finish Stainless Steel
Outside dimensions $11^{1 / 4} \times 8 \times 14^{7} / 8^{\prime \prime}$
\$362


## Cover plate for WHB2221-RS shroud WHB2221-UC

Bottom cover plate for WHB2221-RS shroud prevents unwanted access to plumbing fixtures.
Overall dimensions $21 \times 21$ "
\$ 271

## Designer, semi-public hand wash basins



## Designer basin <br> WT400C-7

Designer single wash basin for wall mounting.
19 gauge ( 1.0 mm ) seamless welded bowl. Front panel has $45^{\circ}$ corner edges.
Exposed surfaces are polished to a satin finish.
Accepts 1¼" (32 mm) waste kit, not included.
Basin is installed using prewelded mounting brackets.
Optional shroud WT-RS available.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $17^{13} / 16 \times 15^{3 / 4} 4^{\prime \prime}$
Inside bowl $12 \times 13^{3} / 8 \times 59 / 16^{\prime \prime}$
Waste location Center back

\$ 1,238


## Designer basin with overflow

## WT400C-8

Designer single wash basin for wall mounting.
19 gauge ( 1.0 mm ) seamless welded bowl. Front panel has $45^{\circ}$ corner edges.
Exposed surfaces are polished to a satin finish.
Accepts 11/4" (32 mm) overflow waste kit, not included. Basin is installed using prewelded mounting brackets. Optional shroud WT-RS available.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $177^{13} / 16 \times 15^{3} / 4^{\prime \prime}$
Inside bowl $12 \times 13^{3} / 8 \times 5$ 9/16"
Waste location Center back

\$ 1,571


## Corner wall mount hand wash basin

## WT310E-7

18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel.
Exposed surfaces are brushed finish. Includes installation kit.
Accepts 1¼" (32 mm waste kit), not included.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $12^{3} / 16 \times 12^{3} / 16$ "
Inside bowl $61 / 8 \times 11^{7 / 16 \times 43 / 4}{ }^{\text {" }}$
Waste location Center


## \$ 942

## Designer, semi-public hand wash basins


wall
mount

${ }_{c}$ UPC® ${ }^{\circledR}$

wall
mount


## Designer basin <br> WT500C-7

Designer single wash basin for wall mounting.
19 gauge ( 1.0 mm ) seamless welded bowl.
Front panel has $45^{\circ}$ corner edges.
Exposed surfaces are polished to a satin finish.
Accepts 11/4" (32 mm) waste kit, not included.
Basin is installed using prewelded mounting brackets.
Optional shroud WT-RS available.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $17{ }^{9} / 16 \times 19{ }^{11} / 16^{\prime \prime}$
Inside bowl $11^{7} / 16 \times 15^{3 / 4} \times 59 / 16^{\prime \prime}$
Waste location Center back
\$ 1,387

## Designer basin with overflow WT500C-8

Designer single wash basin for wall mounting. 19 gauge ( 1.0 mm ) seamless welded bowl.
Front panel has $45^{\circ}$ corner edges.
Exposed surfaces are polished to a satin finish.
Accepts 11/4" (32 mm) waste kit with overflow, not included.
Basin is installed using prewelded mounting brackets.
Optional shroud WT-RS available.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $17{ }^{9} / 16 \times 19{ }^{11} / 16^{\prime \prime}$
Inside bowl $11^{7 / 16 \times 153 / 4 \times 59 / 16 "}$
Waste location Center back
\$ 1,723

## Designer, semi-public hand wash basins



## Designer basin

WT600C-7
Designer single wash basin for wall mounting.
19 gauge ( 1.0 mm ) seamless welded bowl.


Front panel has $45^{\circ}$ corner edges.
Exposed surfaces are polished to a satin finish.
Accepts 11/4" (32 mm) waste kit, not included.
Basin is installed using prewelded mounting brackets.
Wheelchair accessible.
Optional shroud WT-RS available.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $18^{7 / 8} \times 23^{5} / 8^{\prime \prime}$


Inside bowl $13^{3} / 8 \times 21^{1 / 4} \times 5^{3 / 4} 4^{\prime \prime}$
Waste location Center back

## \$ 1,502



## Designer basin with overflow <br> WT600C-8

Designer single wash basin for wall mounting.
19 gauge ( 1.0 mm ) seamless welded bowl.


Front panel has $45^{\circ}$ corner edges.
Exposed surfaces are polished to a satin finish.
Accepts 11/4" (32 mm) waste kit with overflow, not included.

Basin is installed using prewelded mounting brackets.
Wheelchair accessible.
Optional shroud WT-RS available.
Certified to ASME A112.19.3/CSA B45.4.


Outside dimensions $18^{7 / 8} \times 23^{5} / 8^{\prime \prime}$
Inside bowl $13^{3 / 8} \times 21^{1 / 4} \times 5^{3 / 4} 4^{\prime \prime}$
Waste location Center back
\$ 1,833


## Shroud for WT400C/WT500C/WT600C basins WT-RS

Trap cover manufactured from 18 gauge, type 304
stainless steel. Exposed surfaces are satin finished. For wall mount installation of wash basin models WT400C, WT500C, WT600C and WHB1617 series.
Outside dimensions 10 ¹/2 x $61 / 2 \times 15^{3 / 4} 4^{\prime \prime}$
\$842


## Hand wash basins, institutional




cUPC®

$\square$ cUPC®

## For wall mount faucet, 6" deep <br> \section*{WHB1616-3}

Gauge 18
Outside dimensions $16^{1 / 4} \times 17^{\prime \prime}$
Inside bowl $12 \times 14 \times 6$ "
\#4 satin finish
Includes $11 / 2^{\prime \prime}(38 \mathrm{~mm}$ ) duplex waste assembly with rubber stopper.
One piece wall hanger included, separate sink carrier not required.
Optional shroud WT-RS sold separately Waste location Center back

## \$946

## Wall hung basin, 11/2" waste

 WHB1617-3Gauge 18
Outside dimensions $17 \times 161 / 2^{\prime \prime}$
Inside bowl $12 \times 14 \times 6$ "
\#4 satin finish
Includes $1^{1 ⁄ 2 "}(38 \mathrm{~mm})$ duplex waste assembly with rubber stopper.
One piece wall hanger included, separate sink carrier not required.
Optional shroud WT-RS sold separately Waste location Center back

## \$ 1,222

Wall hung basin with overflow, $1^{1 / 1 / 2 "}$ waste WHB1617-6

## Gauge 18

Outside dimensions $17 \times 16$ 1/2"
Inside bowl $12 \times 14 \times 6$ "
\#4 satin finish
Includes $1^{1 ⁄ / 2^{\prime \prime}}(38 \mathrm{~mm}$ ) duplex waste assembly with rubber stopper, brass tailpiece, and overflow.
One piece wall hanger included, separate sink carrier not required.
Optional shroud WT-RS sold separately
Waste location Center back

## \$1,359

## Wall hung basin, $1^{1 / 1 / 4 "}$ waste <br> WHB1617-7

Gauge 18
Outside dimensions $17 \times 16$ 1/2"
Inside bowl $12 \times 14 \times 6$ "
\#4 satin finish
Accepts 11/4" (32 mm) waste assembly, not included.
Optional shroud WT-RS sold separately Waste location Center back
\$ 1,196


## Hand wash basins, institutional


wall
mount
18 ga ${ }_{c}$ UPC® ${ }^{\circledR}$


## wall <br> mouni



## Wall hung basin, $1^{11 / 2 "}$ waste

## WHB1819-3

Wash basin for wall mounting. 18 gauge ( 1.2 mm ) stainless steel. Exposed surfaces are polished to a \#4 satin finish.
Includes 1½" (38 mm) duplex waste assembly with rubber stopper.
16 gauge side wall brackets and one piece wall hanger. Separate sink carrier is not required.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $19 \times 18^{1 / 2 "}$
Inside bowl $14 \times 16 \times 7$ "
Waste location Center

## \$ 1,290

## Wall hung basin with overflow, 1 ¹/2" waste

## WHB1819-6

Wash basin for wall mounting. 18 gauge ( 1.2 mm ) stainless steel. Exposed surfaces are polished to a \#4 satin finish.
Includes $1^{11 / 2 "}(38 \mathrm{~mm}$ ) duplex waste assembly with rubber stopper, brass tailpiece and overflow.
16 gauge side wall brackets and one piece wall hanger. Separate sink carrier is not required.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $19 \times 18^{1 / 2 "}$
Inside bowl $14 \times 16 \times 7$ "
Waste location Center

## \$ 1,374

## Wall hung basin, $1^{11 / 4 "}$ waste <br> WHB1819-7

Wash basin for wall mounting. 18 gauge ( 1.2 mm ) stainless steel. Exposed surfaces are polished to a \#4 satin finish.
Accepts 11/4" (32 mm) waste assembly, not included.
16 gauge side wall brackets and one piece wall hanger. Separate sink carrier is not required.
Certified to ASME A112.19.3-2008 / CSA B45.4-08
Outside dimensions $19 \times 18$ ¹/2"
Inside bowl $14 \times 16 \times 7$ "
Waste location Center
\$ 1,257



## Hand wash basins, institutional



${ }_{c} \mathbf{U P C}{ }^{\circledR}$
,

wall
mount
$18 \mathrm{ga}{ }_{c} \mathrm{UPC}{ }^{\circledR}$

wall
mount

Hand wash basin with side side splashes WHB1716SPL-3
18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Exposed surfaces are \#4 satin finish. Radius coved bowl corners.
Includes one piece wall hanger bracket.
Includes $1^{1 ⁄ 2} / 2^{\prime \prime}(38 \mathrm{~mm}$ ) duplex waste assembly with rubber stopper.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $15^{1 / 2} \times 16^{3} / 4 \times 13^{\prime \prime}$
Inside bowl $91 / 4 \times 12 \times 6$ "
Waste location Center

## \$1,389



## Hand wash basin with shroud <br> WHBS181910-3

18 gauge ( 1.2 mm ), type 304 (CNS 18/10) stainless steel. Exposed surfaces are \#4 satin finish.
Includes one piece wall hanger bracket. Separate sink carrier not required.
Includes $1^{1 ⁄ 2 "}$ " (38 mm) duplex waste assembly with rubber stopper.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $19 \times 16 \times 141 / 2^{\prime \prime}$
Inside bowl $14 \times 16 \times 10$ "
Waste location Center

## \$ 3,016



## Wall service sink, 14 gauge

## WSS6713

14 gauge ( 2.0 mm ), type 304 (CNS 18/10) stainless steel. Exposed surfaces are \#4 satin finish.
Radius coved bowl corners.
Includes $31 / 2^{\prime \prime}$ ( 89 mm ) crumb cup strainer waste kit with $1^{1 / 2} 2^{\prime \prime}$ brass tailpiece.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions 19x $20 \times 25$ "
Inside bowl $16 \times 17 \times 13$ "
Waste location Center
\$7,182



## Stand alone hand wash sink



## HWS1821-I-3

Hand wash station with backsplash and integrated waste bin is designed for private and public spaces. Fully hand fabricated from 18 gauge, type 304 stainless steel.
Exposed surfaces are satin finished.
$11 / 2^{\prime \prime}$ grid waste fitting is included.
Certified to ASME A112.19.3/CSA B45.4.
Outside dimensions $21 \times 18 \times 63^{1 / 4^{\prime \prime}}$
Inside bowl $14 \times 16 \times 9$ "
Waste location Left rear
\$9,381


## Washroom



73
74
75

Faucets


Washroom accessories
Aqua-foam soap dispensers
Multi-feed soap dispensers

## Aquarius wall mount AC powered faucet



## Handheld programmer for Aquarius faucets AC01-005

Wireless adjustment of faucet parameters such as sensor range, run times, and automatic purging. Data logging to review usage. Can be used with multiple faucets. Compatible with Aquarius faucets, Medi-flo sink and Ozo-flo faucets.
\$700
 ${ }_{c}$ UPC® ${ }^{\circ}$


Polished finish, regular flow 5 Lpm/ 1.3 gpm
AT02-005AC
Type 316 stainless steel hands-free faucet. Wall mount installation, high polish finish.
AC plug-in power option.
Highly intelligent electronic controls with programmable sensor ranges, run times, and automatic purging to eliminate stagnant water.
Certified to ASME A112.18.1 / CSA B125.1
Faucet dimensions $\mathbf{1 1}^{1 / 2 \times 5} \mathbf{5}^{7 / 8 "}$

## \$ 1,513

## Aquarius wall mount AC powered faucet

Polished finish, low flow $1.3 \mathrm{Lpm} / 0.35$ gpm
AT02-005AC-LF

## Aquarius wall mount DC powered faucet

Polished finish, regular flow 5 Lpm/ 1.3 gpm

## AT02-005DC

Type 316 stainless steel hands-free faucet. Wall mount installation, high polish finish.
DC battery power option.
Highly intelligent electronic controls with programmable sensor ranges, run times, and automatic purging to eliminate stagnant water.


Certified to ASME A112.18.1 / CSA B125.1
Faucet dimensions $11 / 2 \times 57 / \mathbf{5}^{7 \prime}$
\$ 1,578

Aquarius wall mount DC powered faucet
Polished finish, low flow $1.3 \mathrm{Lpm} / 0.35 \mathrm{gpm}$
AT02-005DC-LF
\$ 1,578


## \$ 1,513




## Faucets



## Mixing valve

MIX-LF
Thermostatic mixing valve for use with Franke faucets.
\$335
${ }_{c}$ UPC ${ }^{\circledR}$

## Washroom accessories



## Back rest, 5 inch depth CM-16104

Back rest for wall mount toilet.
Stainless steel bar with \#4 satin finish with flanges and covers, with antique white solid core plastic laminate panel back.
Concealed snap flanges and mounting hardware
included. Provide adequate backing in wall for support and comply to local codes for barrier free requirement.
Dimensions $6 \times 12 \times 4$ "
\$466


## Back rest, 8 inch depth <br> CM-16104-WM

Back rest for wall mount toilet.
Stainless steel bar has \#4 satin finish with flanges and covers, with antique white solid core plastic laminate panel back.
Concealed snap flanges and mounting hardware included. Provide adequate backing in wall for support and comply to local codes for barrier free requirement

Dimensions $8^{5 / 8 \times 12 \times 4 "}$

## \$466

## Soap dispenser <br> SD80V-EXT

Manual soap dispenser with extension for "Murro" basin (or equivalent).
For use with liquid soap.
Chromium plated brass.
Includes a 1 litre polyethylene container for use with liquid soap. Replacement part available for container.

Dimensions $51 / 2 \times 18^{5} / 8 \times 1^{3} / 4^{\prime \prime}$
\$457


## Aqua-foam soap dispensers



## Aqua-foam soap dispensers - multifeed



SD01-003


SD01-002

Stainless steel touch-free soap dispenser unit as part of multifeed tank system. Ideal for high-traffic environments including airports, bus terminals, and other public spaces. Multi-feed model, up to six (6) units may be fed from a single multifeed tank. SD01-MFT sold separately, see below. Soap dispenser is sold with wall mount motor unit. Requires either AC power or DC battery power to operate the soap dispenser. Soap dispenser will dispense once every 48 hours if there is no action in between to avoid a clog in the tip

Soap pump mechanism included with every multifeed soap dispenser unit. SD01-MFT tank sold separately.


| MODEL | DESCRIPTION | Overall Dimensions |  |  | FINISH | MOUNTING TYPE | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | FRONT-BACK | LEFT-RIGHT | HEIGHT |  |  |  |
| SD01-001CFL-MF | Wall mount multifeed dispenser with light ring, polished | 415/16" 125 mm ) | 11(25 mm) | 1"(25 mm) | High polish | WALL | \$758 |
| SD01-001SFL-MF | Wall mount multifeed dispenser with light ring, satin finish | 415/16" 125 mm ) | $1{ }^{17}(25 \mathrm{~mm})$ | $1{ }^{10}(25 \mathrm{~mm})$ | Satin | WALL | \$740 |
| SD01-003CFL-MF | Deck mount, curved multifeed dispenserwith light ring, polished | 59/16"(141mm) | $1{ }^{17}(25 \mathrm{~mm})$ | 65/8" 168 mm ) | High polish | DECK | \$776 |
| SD01-003SFL-MF | Deck mount, curved multifeed dispenserwith light ring, satin finish | 59/16"(141mm) | 1"(25mm) | 65/8" $(168 \mathrm{~mm})$ | Satin | DECK | \$795 |
| SD01-002CF-MF | Deck mount multifeed dispenser, polished | 53/8"(136 mm) | 11/2" 38 mm ) | $313 / 16$ "(97 mm) | High polish | DECK | \$ 654 |
| SD01-002SF-MF | Deck mount multifeed dispenser, satin finish | 53/8"(136 mm) | 11/2" 38 mm ) | $313 / 16$ "(97mm) | Satin | DECK | \$634 |

## Aqua-foam multifeed soap dispenser tank, 6L

## SD01-MFT

Wall mounted commercial, multi-fed foam soap dispenser model can supply up to 6 dispensers. 6 litre capacity ( 1.6 gallons) for foam soap. Only for use with the multifeed models Franke Aqua-foam soap dispensers, in table above with suffix -MF.
6VDC plug in transformer supplied per tank. Fills through opening in countertop. Flange with LED light ring and wall mounting brackets included. LED light ring on fill cap alerts low soap conditions at a glance. During filling, an audible melody will play to alert filling is complete.


Overall dimensions $7^{3} / 8 \times 7^{1 / 14} \times 13^{7 / 8 "}$
\$563


## Drinking



77

Quasar UVC bottle fillers
Bottle fillers
Drinking fountain \& bottle filler combination

Split level drinking fountain \& bottle filler combination

Drinking fountains
Remote chillers
Filtration

## Quasar UVC retrofit bottle fillers



## Quasar retrofit kit, sensor activated <br> KEPWEBQ

Retrofit a bottle filler onto an existing drinking fountain with this retrofit unit. Ideal for healthcare settings, QUASAR sensor activated bottle filler has UVC-LED treatment at the dispense point, which disinfects the water while it is being dispensed. UVC-LED also cycles on periodically to keep the dispense point sanitized between uses.
When retrofitted to either the KEP8AC or KEP8CSL the bottle filler will satisfy ANSI A117.1 and ADA requirements when properly installed. Units also meet guidelines for children's accessibility providing the floor to orifice height is 30" and proper clear floor space is provided for frontal approach.
Standard Features:

- Mercury-free UVC-LED treatment at the dispense point
- Waterways are lead-free in materials \& construction
- Hands-free bottle filler with 20 second shut off, integrated filter monitor Overall dimensions $6 \times 16$ 1/4 $\times 19^{5 / 16 " ~(F B ~} \times L R \times H$ )


## \$ 3,876



## Quasar retrofit kit, surface mount, sensor activated KEPWSMEBQ-STN

Surface mount bottle filler with hands-free operation.
Ideal for healthcare settings, QUASAR bottle filler has UVC-LED treatment at the dispense point, which disinfects the water while it is being dispensed. UVC-LED also cycles on periodically to keep the dispense point sanitized between uses. When retrofitted to either the KEP8AC or KEP8CSL the bottle filler will satisfy ANSI A117.1 and ADA requirements when properly installed. Units also meet guidelines for children's accessibility providing the floor to orifice height is 30" and proper clear floor space is provided for frontal approach.
Standard Features:

- Mercury-free UVC-LED treatment at the dispense point
- Waterways are lead-free in materials \& construction
- Hands-free bottle filler with 20 second shut off, integrated filter monitor Overall dimensions 5 11/16 $\mathbf{x} \mathbf{1 6 5 / 1 6 \times 2 4 1 5 / 1 6 " ~ ( F B \times L R \times H ) ~}$
\$4,103



## Quasar UVC bottle fillers \& fountains



## Universal drinking fountain and QUASAR bottle filler combination

Universal drinking fountain with QUASAR bottle filler. Includes the QUASAR sports bottle filler with hands-free activation.
QUASAR bottle filler has UVC-LED treatment at the dispense point, which disinfects the water while it is being dispensed. UVC-LED also cycles on periodically to keep the dispense point sanitized between uses.
Basin is designed to eliminate splashing and standing water. Wheelchair accessible, complies with ANSI 117.1 and ADA.
Standard Features:

- Mercury-free UVC-LED treatment at the dispense point
- Waterways are lead-free in materials \& construction
- Flexible one-piece water saver bubbler guard

Overall dimensions $18^{1 / 2} \mathbf{2} \mathbf{1 7} \mathbf{5}^{5} / \mathbf{8} \times \mathbf{3 7}^{7} / \mathrm{s}^{\prime \prime}(\mathrm{FB} \times \mathrm{LR} \times \mathrm{H})$
CHILLED MODELS ONLY: Deliver $8.0 \mathrm{gph}(30 \mathrm{Lph})$ of $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ water at $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ ambient and $80^{\circ} \mathrm{F}\left(27^{\circ} \mathrm{C}\right)$ inlet water per ASHRAE 18 testing. Fountain has external cold control adjustment and uses high efficiency cooling system and refrigerant R-134a.

| MODEL | FOUNTAIN ACTIVATION | CHILLED | BOTTLE FILLER ACTIVATION | UVC DISINFECTION | CABINET FINISH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KEP8AC-EBQ-STN | Push pads | $\frac{3}{x}$ | Contactless IR sensor | evc | Brushed stainless steel | \$6,509 |
| KEP8AC-EBQ-GRY | Push pads | $\frac{3}{2}$ | Contactless IR sensor | (eve) | Greystone finish | \$ 6,213 |
| KEPAC-EBQ-STN | Push pads |  | Contactless IR sensor | eves | Brushed stainless steel | \$ 4,734 |
| KEPAC-EBQ-GRY | Push pads |  | Contactless IR sensor | evc: | Greystone finish | \$4,437 |

## Quasar UVC combination bottle fillers \& fountains



## Universal split level drinking fountain and QUASAR bottle filler combination

Universal split level drinking fountains with one QUASAR bottle filler. Includes the QUASAR sports bottle filler with hands-free activation. QUASAR bottle filler has UVC-LED treatment at the dispense point, disinfecting the water while it is being dispensed. UVC-LED also cycles
on periodically to keep the dispense point sanitized between uses. Basin is designed to eliminate splashing and standing water. Wheelchair accessible, complies with ANSI 117.1 and ADA. Standard Features:

- Mercury-free UVC-LED treatment at the dispense point
- Waterways are lead-free in materials \& construction
- Flexible one-piece water saver bubbler guard

Overall dimensions $18^{5 / 8 \times 361 / 8 \times 37^{7} / \mathbf{8 " ~}^{\prime \prime}(F B \times L R \times H)}$
CHILLED MODELS ONLY: Deliver $8.0 \mathrm{gph}(30 \mathrm{Lph})$ of $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ water at $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ ambient and $80^{\circ} \mathrm{F}\left(27^{\circ} \mathrm{C}\right)$ inlet water per ASHRAE 18 testing. Fountain has external cold control adjustment and uses high efficiency cooling system and refrigerant R-134a.

| MODEL | FOUNTAIN ACTIVATION | CHILLED | BOTTLEFILLER ACTIVATION | UVC DISINFECTION | CABINET FINISH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KEP8ACSL-EBQ-STN | Push pads | 䧲 | Contactless IR sensor | UvC: | Brushed stainless steel | \$ 7,856 |
| KEP8ACSL-EBQ-GRY | Push pads | ** | Contactless IR sensor | Uvc) | Greystone finish | \$ 7,562 |
| KEPACSL-EBQ-STN | Push pads |  | Contactless IR sensor | UVC) | Brushed stainless steel | \$ 6,082 |
| KEPACSL-EBQ-GRY | Push pads |  | Contactless IR sensor | Uvc: | Greystone finish | \$ 5,787 |

SPOTLIGHT ON UVC-LED WATER TREATMENT


UVC LED light penetrates cell walls and destroys pathogens at point of dispensation.

Truly chemical-free water disinfection does not alter the taste of treated water.


UVC light pulses every 10 minutes of inactivity to keep dispense point sanitized.

## Bottle filler retrofit kits



## Retrofit bottle filler, sensor activated

## KEPWEBF

Designed to retrofit on existing KEPAC family of coolers as well as existing competitors products. Cabinet finish is brushed stainless steel. Waterways are lead-free in materials and construction.
If installed onto a filtered water cooler, the status indicator can signal when filter changes are recommended. With non-filtered coolers, this system status will remain green. This retrofit is not meant to install on an electric eye cooler. Units with optional glass fillers must have the glass filler disconnected and removed. Surface mount frame assembly. Installation instructions included.
$1.0 \mathrm{gpm}(3.7 \mathrm{Lpm})$ flow rate.
Sensor activated bottle filler with electronic digital counter.
Overall dimensions $6 \times 16$ 1/4 $\times 19^{5 / 16 " ~(F B ~} \times L R \times H$ )

## \$1,772

## Retrofit bottle filler, sensor activated with bottle filler filtration included KEPWEBFF

Versafilter III filtration kit factory installed.
\$ 1,949


## Retrofit bottle filler, manual activation

## KEPWSBF

The KEPWSBF sports bottle filler is designed to retrofit on existing KEPAC family of coolers as well as existing competitors products. Cabinet finish is brushed stainless steel. Waterways are lead-free in materials and construction.
Unit is mechanically activated with a push button. Surface mount frame assembly. Installation instructions included. $0.5 \mathrm{gpm}(1.9 \mathrm{Lpm})$ flow rate.
Overall dimensions $6^{\mathbf{7} / 16 \times 161 / 4 \times 19^{5} / 16^{\prime \prime}(F B \times L R \times H) ~}$
\$ 1,445


## Retrofit bottle filler, manual activation with bottle filler filtration included KEPWSBFF

Versafilter III filtration kit factory installed.
\$ 1,599

## Bottle fillers, surface mount



## Surface mount, sensor activated bottle filler

## KEPWSMEBF-STN

Surface mount sports bottle fillers are non-refrigerated units that deliver ambient water. Built-in 100 micron strainer stops particles before they enter the waterway. Waterways are lead-free in materials and construction. Heavy duty steel frame.
Tailpiece is sized to accept either $1^{1} / 2^{\prime \prime}(38 \mathrm{~mm})$ or $1^{11 / 4 " ~}(32 \mathrm{~mm})$ P-trap. P-Trap not included.
Sensor activated with bottle counter.
Overall dimensions 5 11/16 $\mathbf{x} \mathbf{1 6}$ 5/16 $\mathbf{x} \mathbf{2 4 1 5 / 1 6 " ~ ( F B \times L R \times H ) ~}$

## \$2,443

## Surface mount, manually activated bottle filler

## KEPWSMSBF-STN

Surface mount sports bottle fillers are non-refrigerated units that deliver ambient water. Built-in 100 micron strainer stops particles before they enter the waterway. Waterways are lead-free in materials and construction. Heavy duty steel frame.
Tailpiece is sized to accept either $1^{1} / 2^{\prime \prime}(38 \mathrm{~mm})$ or $1^{1} / 4^{\prime \prime}(32 \mathrm{~mm})$ P-trap. P-Trap not included.
Manually activated with push button.
Overall dimensions 5 11/16 $\times 16$ 5/16 $\mathbf{x} \mathbf{2 4} \mathbf{1 5}^{15} / 16$ " ( $F B \times L R \times H$ )
\$ 2,168

## Bottle fillers, stand alone



## Stand alone bottle fillers

Stand alone wall mounted sports bottle filler with frame. Heavy duty galvanized steel frame with brushed stainless steel panels. Built-in 100 micron strainer stops particles before they enter the waterway Included tailpiece is sized to accept either $1^{1} 1 / 2^{\prime \prime}(38 \mathrm{~mm})$ or $1^{1} / 4^{\prime \prime}(32$ mm ) P-trap (not included). Waterways are lead-free in materials \& construction.
Surface mount model does not need a cut-out for this unit to mount on the wall, only a small cut-out for the water line.

EH CHILLED MODELS ONLY: Deliver $8.0 \mathrm{gph}(30 \mathrm{Lph})$ of $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ water at $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ ambient and $80^{\circ} \mathrm{F}\left(27^{\circ} \mathrm{C}\right)$ inlet water per ASHRAE 18 testing. Fountain has external cold control adjustment and uses high efficiency cooling system and refrigerant R-134a.

QUASAR bottle filler model has UVC-LED treatment at the dispense point, which disinfects the water while it is being dispensed.
UVC-LED also cycles on periodically to keep the dispense point sanitized between uses.

| MODEL | MOUNTING TYPE | CHILLED | BOTTLE FILLER ACTIVATION | UVC DISINFECTION | FRONT-TO-BACK DIMENSIONS | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KEMWSM8EBF-STN | Surface | 劵 | Contactless IR sensor |  | 55/16" (135 mm) | \$ 9,302 |
| KEMWSM8SBF-STN | Surface | * | Push button |  | 55/16" 135 mm ) | \$7,200 |
| KEMWSMEBF-STN | Surface |  | Contactless IR sensor |  | 55/16" 135 mm ) | \$ 7,912 |
| KEMWSMSBF-STN | Surface |  | Push button |  | 55/16" $(135 \mathrm{~mm})$ | \$ 5,954 |
| KEMW8EBQ-STN | Recessed | $\frac{7 \%}{*}$ | Contactless IR sensor |  | 15/16" $(33 \mathrm{~mm})$ | \$4,585 |
| KEMW8EBF-STN | Recessed | * | Contactless IR sensor |  | 15/16" 33 mm ) | \$8,407 |
| KEMW8SBF-STN | Recessed | * | Push button |  | 15/16"( 33 mm ) | \$6,396 |
| KEMWEBF-STN | Recessed |  | Contactless IR sensor |  | 15/16" $(33 \mathrm{~mm})$ | \$ 7,017 |

## Modular combination bottle fillers \& fountains



## Modular combination, chilled, manually activated bottle filler KEM8-SBF-STN

Recessed sports bottle filler chilled drinking fountain combination. Heavy duty galvanized steel frame with brushed stainless steel panels. Built-in 100 micron strainer stops particles before they enter the waterway.
Universal installation, sports bottle filler can be installed either left or right.
Drinking fountain has a vandal resistant push button. Included tailpiece is sized to accept either $1^{1} 12^{\prime \prime}(38 \mathrm{~mm})$ or $1^{11 / 4^{\prime \prime}}(32 \mathrm{~mm})$ P-trap (not included).
Standard Features

- Waterways are lead-free in materials \& construction
- Flexible one-piece water saver bubbler guard
- High efficiency cooling system and refrigerant R-134a
- Push button sports bottle filler

Overall dimensions $18^{1 / 1 / 4 \times 391 / 2 \times 403 / 4 "(F B \times L R \times H)}$

## \$ 10,406

## Modular combination, chilled, sensor activated bottle filler KEM8WR-EBF-STN

Combination chilled drinking fountain with electronic sports bottle filler. Sports bottle filler cabinet finish is brushed stainless steel. Drinking fountain is mechanically activated. Built-in 100 micron strainer stops particles before they enter the waterway. One piece stainless steel top. Wheelchair accessible, complies with ANSI 117.1 and ADA.
Standard Features

- Waterways are lead-free in materials \& construction
- Flexible one-piece water saver bubbler guard
- Heavy duty galvanized steel frame
- High efficiency cooling system and refrigerant R-134a
- Contactless sports bottle filler

Overall dimensions $19 \times 19^{3 / 3} \mathbf{4} \times \mathbf{4 5}^{3 / 4} \mathbf{4}^{\prime \prime}(F B \times L R \times H)$
\$ 9,878

## Universal combination drinking fountains with electronic bottle filler



| MODEL | FOUNTAIN ACTIVATION | CHILLED | BOTTLE FILLER ACTIVATION | FILTRATION INCLUDED | CABINET FINISH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KEP8ACT－EBF－STN | Contactless IR sensor | ＊ | Contactless IR sensor |  | Brushed stainless steel | \＄6，634 |
| KEP8ACT－EBFF－STN | Contactless IR sensor | 类 | Contactless IR sensor | $\%$ | Brushed stainless steel | \＄6，811 |
| KEP8ACT－EBF－GRY | Contactless IR sensor | 类 | Contactless IR sensor |  | Greystone finish | \＄6，130 |
| KEP8ACT－EBFF－GRY | Push pads | 类 | Contactless IR sensor | $\$$ | Greystone finish | \＄6，307 |
| KEP8AC－EBF－STN | Push pads | $\frac{* \%}{* K}$ | Contactless IR sensor |  | Brushed stainless steel | \＄4，280 |
| KEP8AC－EBF－GRY | Push pads | $\frac{*}{z \%}$ | Contactless IR sensor |  | Greystone finish | \＄3，939 |
| KEPAC－EBF－STN | Push pads |  | Contactless IR sensor |  | Brushed stainless steel | \＄3，997 |
| KEPAC－EBF－GRY | Push pads |  | Contactless IR sensor |  | Greystone finish | \＄3，679 |

[^1]
## Universal combination drinking fountains with manual bottle filler



| MODEL | FOUNTAIN ACTIVATION | CHILLED | BOTTLE FILLER ACTIVATION | FILTRATION INCLUDED | CABINET FINISH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KEP8AC-SBF-STN | Push pads | * | Push button |  | Brushed stainless steel | \$4,038 |
| KEP8AC-SBFF-STN | Push pads | * | Push button | $5$ | Brushed stainless steel | \$ 4,160 |
| KEP8AC-SBF-GRY | Push pads |  | Push button |  | Greystone finish | \$ 3,353 |
| KEP8AC-SBFF-GRY | Push pads | * | Push button | 人 | Greystone finish | \$ 3,530 |
| KEPAC-SBF-STN | Push pads |  | Push button |  | Brushed stainless steel | \$ 3,476 |
| KEPAC-SBF-GRY | Push pads |  | Push button |  | Greystone finish | \$ 3,171 |

## Vandal-resistant universal combination bottle fillers \& fountains



## Universal drinking fountain and bottle filler combination, vandalresistant

Vandal-resistant combination drinking fountain sports bottle filler. Basin is designed to eliminate splashing and standing water. Cabinet finish is brushed stainless steel. Waterways are lead-free in materials and construction. Drinking fountain is push button activated. Built-in 100 mic ron strainer stops particles before they enter the waterway. Heavy duty galvanized steel frame.
Wheelchair accessible, complies with ANSI 117.1 and ADA.
Standard Features

- Waterways are lead-free in materials \& construction
- Flexible one-piece water saver bubbler guard
- Stainless steel top and heavy-duty galvanized steel frame
- Vandal-resistant push button activation on drinking fountain

CHILLED MODELS ONLY: Deliver $8.0 \mathrm{gph}(30 \mathrm{Lph})$ of $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ water at $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ ambient and $80^{\circ} \mathrm{F}\left(27^{\circ} \mathrm{C}\right)$ inlet water per ASHRAE 18 testing. Fountain uses high efficiency cooling system and refrigerant R-134a.

| MODEL | FOUNTAIN ACTIVATION | CHILLED | BOTTLEFILLER ACTIVATION | FILTRATION OPTION | CABINET FINISH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KEPV8AC-EBF-STN | Vandal-resistant push button | $\frac{*}{*}$ | Contactless IR sensor | Optional: <br> F041253-001 | Brushed stainless steel | \$ 6,078 |
| KEPV8AC-SBF-STN | Vandal-resistant push button | $\frac{8}{8}$ | Push button | $\begin{aligned} & \text { Optional: } \\ & \text { F041253-001 } \end{aligned}$ | Brushed stainless steel | \$ 4,070 |
| KEPVAC-EBF-STN | Vandal-resistant push button |  | Contactless IR sensor | Optional: F041253-001 | Brushed stainless steel | \$ 5,334 |
| KEPVAC-SBF-STN | Vandal-resistant push button |  | Push button | Optional: <br> F041253-001 | Brushed stainless steel | \$ 3,283 |

## Vandal-resistant split-level combination bottle fillers \& fountains



| MODEL | FOUNTAIN ACTIVATION | CHILLED | BOTTLE FILLER ACTIVATION | FILTRATION OPTION | CABINET FINISH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KEPV8ACSL-EBF-STN | Vandal-resistant push button | 發 | Contactless IR sensor | $\begin{aligned} & \text { Optional: } \\ & \text { F041253-001 } \end{aligned}$ | Brushed stainless steel | \$8,164 |
| KEPV8ACSL-SBF-STN | Vandal-resistant push button | 范 | Push button | $\begin{aligned} & \text { Optional: } \\ & \text { F041253-001 } \end{aligned}$ | Brushed stainless steel | \$4,249 |
| KEPVACSL-EBF-STN | Vandal-resistant push button |  | Contactless IR sensor | $\begin{aligned} & \text { Optional: } \\ & \text { F041253-001 } \end{aligned}$ | Brushed stainless steel | \$ 6,863 |
| KEPVACSL-SBF-STN | Vandal-resistant push button |  | Push button | Optional: <br> F041253-001 | Brushed stainless steel | \$ 3,972 |

## Universal combination, split-level bottle fillers \& fountains



## Universal split-level fountain and bottle filler combination

Universal split-level drinking fountain with bottle filler. Bottle filler can be mounted on high or low side. Basin is designed to eliminate splashing and standing water. Water saver bubbler reduces wasted
water by $50 \%$ and has a flexible guard and that operates between 20 and 100 PSI (1.4-6.9 bar).
Wheelchair accessible, complies with ANSI 117.1 and ADA.
Standard features:

- Waterways are lead-free in materials \& construction
- Flexible one-piece water saver bubbler guard
- Stainless steel top and heavy-duty galvanized steel frame
- External stream height adjustment

Overall dimensions $18^{5 / 8} \times 18^{1 / 2} \times \mathbf{2 1}^{\mathbf{3} / 16 "}(\mathrm{FB} \times \mathrm{LR} \times \mathrm{H})$
CHILLED MODELS ONLY: Deliver $8.0 \mathrm{gph}(30 \mathrm{Lph})$ of $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ water at $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ ambient and $80^{\circ} \mathrm{F}\left(27^{\circ} \mathrm{C}\right)$ inlet water per ASHRAE 18 testing. Fountain has external cold control adjustment and uses high efficiency cooling system and refrigerant R-134a.

| MODEL | FOUNTAIN ACTIVATION | CHILLED | BOTTLE FILLER ACTIVATION | FILTRATION OPTION | CABINET FINISH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KEP8ACSL-EBF-STN | Push pads | 券 | Contactless IR sensor | Optional: <br> F041253-001 | Brushed stainless steel | \$ 6,316 |
| KEP8ACSL-EBF-GRY | Push pads | $\frac{3}{8}$ | Contactless IR sensor | $\begin{aligned} & \text { Optional: } \\ & \text { F041253-001 } \end{aligned}$ | Greystone finish | \$ 6,242 |
| KEP8ACSL-SBF-STN | Push pads | \% | Push button | $\begin{aligned} & \text { Optional: } \\ & \text { F041253-001 } \end{aligned}$ | Brushed stainless steel | \$5,452 |
| KEP8ACSL-SBF-GRY | Push pads | $\%$ | Push button | $\begin{aligned} & \text { Optional: } \\ & \text { F041253-001 } \end{aligned}$ | Greystone finish | \$ 5,162 |
| KEPACSL-EBF-STN | Push pads |  | Contactless IR sensor | Optional: <br> F041253-001 | Brushed stainless steel | \$4,711 |
| KEPACSL-EBF-GRY | Push pads |  | Contactless IR sensor | Optional: <br> F041253-001 | Greystone finish | \$ 4,051 |
| KEPACSL-SBF-STN | Push pads |  | Push button | $\begin{aligned} & \text { Optional: } \\ & \text { F041253-001 } \end{aligned}$ | Brushed stainless steel | \$ 4,652 |
| KEPACSL-SBF-GRY | Push pads |  | Push button | Optional: <br> F041253-001 | Greystone finish | \$ 3,871 |

## NEW Tilt 'n Tether System



## 2 minutes to change the filter

Filtration unit located behind the bottle filler makes filter changes quick and easy. Get it done in two minutes or less! An automatic shut-off valve inside the head engages when a filter is removed or installed.

## Versafilter III

A flexible water treatment that effectively reduces chlorine, odours, cysts, and lead. It also improves the taste and appearance of drinking water.

## Tilt 'n Tether system

The factory-installed tethering system allows for secure filtration changes. The tether holds the front of the bottle filler unit in place while you change the filtration canister.

## Drinking water you can trust



Deliver safe, refreshing drinking water with Franke fountains and bottle fillers. Add the convenience of chilled drinking water for everyone in your facility.

Reduce the cost and waste associated with disposable water bottles and provide great tasting water on-demand. Bottle fillers reduce plastic bottle waste, save consumers money, and offer convenient drinking water in high-traffic areas.


Components are lead free.
Products certified to NSF/ANSI Standard 51G \& 372. Significantly more water and energy efficient.

Want to modernize your facility on a tight budget?
Retrofit. Franke offers a range of retrofit models of bottle fillers that are quick and easy to install and cost less than full replacement.

## Universal drinking fountain



## Universal drinking fountain

Universal wall mounted drinking fountain. Basin is designed to eliminate splashing and standing water. Water saver bubbler reduces wasted water by $50 \%$ and has a flexible guard and that operates
between 20 and 100 PSI (1.4-6.9 bar).
Complies with ANSI 117.1 and ADA.
Standard features:

- Waterways are lead-free in materials \& construction
- Flexible one-piece water saver bubbler guard
- Stainless steel top and heavy-duty galvanized steel frame
- External stream height adjustment

Overall dimensions $18^{5 / 8} \times \mathbf{1 8}^{\mathbf{1 / 2}} \mathbf{\times 2 1 3 / 1 6 "}(F B \times L R \times H)$


CHILLED MODELS ONLY: Deliver $8.0 \mathrm{gph}(30 \mathrm{Lph})$ of $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ water at $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ ambient and $80^{\circ} \mathrm{F}\left(27^{\circ} \mathrm{C}\right)$ inlet water per ASHRAE 18 testing. Fountain has external cold control adjustment and uses high efficiency cooling system and refrigerant R-134a.


| MODEL | FOUNTAIN ACTIVATION | CHILLED | FILTRATION OPTION | CABINET FINISH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KEP8ACT-STN | Contactless IR sensor | ** | Optional: F041253-001 | Brushed stainless steel | \$4,387 |
| KEP8ACT-GRY | Contactless IR sensor | * | Optional: F041253-001 | Greystone finish | \$ 3,398 |
| KEP8AC-STN | Push pads | * | Optional: F041253-001 | Brushed stainless steel | \$ 1,992 |
| KEP8AC-GRY | Push pads | * | Optional: F041253-001 | Greystone finish | \$ 1,770 |
| KEPAC-STN | Push pads |  | Optional: F041253-001 | Brushed stainless steel | \$1,710 |
| KEPAC-GRY | Push pads |  | Optional: F041253-001 | Greystone finish | \$ 1,496 |

Universal retrofit kit to convert push pad to sensor activated, single fountain KE041208-101
Contactless Conversion Kit and converts an existing KEPAC series drinking fountain into a contactless unit with hands-free water activation by eliminating the front and side push-bars.
Features:

- Easily converts manual units to contactless in just minutes.
- Stainless universal conversion kits are compatible with all powder coat finishes.
- Compatible with KEPAC models dating back to 2005.
- All necessary components are included in one kit; no wiring required.


## \$ 1,065

All products comply with all known Plumbing codes, are listed by Underwriters' Laboratories (UL) to U.S. and Canadian standard, are certified to NSF/ANSI Standard 61, NSF/ANSI Standard 372, and are lead free.

## Universal drinking fountain



## Universal split－level drinking fountain

Universal split－level wall mounted drinking fountain．Basin is designed to eliminate splashing and standing water．Water saver bubbler reduces wasted water by 50\％and has a flexible guard and that operates between 20 and 100 PSI（1．4－6．9 bar）． Complies with ANSI 117.1 and ADA．
Standard features：
－Waterways are lead－free in materials \＆construction
－Flexible one－piece water saver bubbler guard
－Stainless steel top and heavy－duty galvanized steel frame
－External stream height adjustment


CHILLED MODELS ONLY：Deliver $8.0 \mathrm{gph}(30 \mathrm{Lph})$ of $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ water at $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ ambient and $80^{\circ} \mathrm{F}\left(27^{\circ} \mathrm{C}\right)$ inlet water per ASHRAE 18 testing．Fountains have external cold control adjustment and use high efficiency cooling system and refrigerant R－134a．


| MODEL | FOUNTAINS ACTIVATION | CHILLED | FILTRATION OPTION | CABINET FINISH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KEP8ACSLT－STN | Contactless IR sensor | 券 | Optional：F041253－001 | Brushed stainless steel | \＄7，691 |
| KEP8ACSLT－GRY | Contactless IR sensor | 著 | Optional：F041253－001 | Greystone finish | \＄7，336 |
| KEP8ACSL－STN | Push pads | ＋ | Optional：F041253－001 | Brushed stainless steel | \＄3，565 |
| KEP8ACSL－GRY | Push pads | 娄 | Optional：F041253－001 | Greystone finish | \＄3，310 |
| KEPACSL－GRY | Push pads |  | Optional：F041253－001 | Greystone finish | \＄2，020 |

## Universal retrofit kit to convert push pad to sensor activated，split－level fountain <br> KE041208－301



Double conversion kit for split－level drinking fountains．Contactless Conversion Kit and converts an existing KEPACSL series drinking fountain into contactless units with hands－free water activation by eliminating the front and side push－bars．

## Universal drinking fountains, vandal-resistant models



43



## Universal, vandal-resistant drinking fountain, chilled KEPV8AC-STN

Universal chilled drinking fountain. Waterways are lead-free in materials and construction. Drinking fountains have built-in 100 micron stainers which stop particles before they enter the waterway. Stainless steel top with a one piece, low flow, tamper proof flexible bubbler. Heavy duty galvanized steel frame.
8 gph chiller, vandal resistant push button, no external stream height adjustment, stainless steel cabinet.
Overall dimensions $18^{5} / \mathbf{8} \mathbf{x 1 7 5 / 8 \times 2 1 3 / 1 6 " ~ ( F B \times L R \times H )}$
\$ 2,883

## Universal, vandal-resistant split level drinking fountain, chilled KEPV8ACSL-STN

Universal non-chilled drinking fountain. Waterways are lead-free in materials and construction. Drinking fountains have built-in 100 micron stainers which stop particles before they enter the waterway. Stainless steel top with a one piece, low flow, tamper proof flexible bubbler. Heavy duty galvanized steel frame.
8 gph chiller, vandal resistant push button, no external stream height adjustment, stainless steel cabinet.
Overall dimensions 18 5/8 $\mathbf{x} \mathbf{3 5 1 / 4 \times 2 7 3 / 1 6 " ( F B \times L R \times H )}$
\$4,491

## Universal split-level drinking fountain, chilled, stainless steel cabinet KEPV8ACSL-14G

Ultra vandal-resistant 14 gauge stainless steel cabinet.
\$8,744

## Classic series drinking fountains



## Chilled, floor mount drinking fountain, 3 gph chiller KEP3CP-GRY

Free standing chilled drinking fountain. Waterways are lead-free in materials and construction. Stainless steel top with heavy gauge steel frame in graystone finish. High-efficiency cooling tank and coil. Dial-a-drink bubbler.
3 gallons per hour chiller.
Overall dimensions $12^{5 / 8 \times 121 / 8 \times 44 "(F B \times L R \times H)}$
\$ 2,196
Chilled, floor mount drinking fountain, 5 gph chiller
KEP5CP-GRY
5 gallons per hour chiller option for model above.
\$ 2,293

Chilled, floor mount drinking fountain, 10 gph chiller KEP10CP-GRY
10 gallons per hour chiller option for model above.

## \$ 2,483

## Chilled, wall mount drinking fountain 1/4 HP

KEP8M-STN
Wall mounted chilled drinking fountain. Waterways are lead-free in materials and construction. Stainless steel top with heavy gauge steel frame. High-efficiency cooling tank and coil. Dial-a-drink bubbler.
8 gallons per hour chiller.
Overall dimensions $14 \times 17 \times 28{ }^{15} / 16$ " ( $F B \times L R \times H$ )
\$ 3,070

## Classic series drinking fountains



## Non-chilled, wall mount drinking fountain <br> KEF110PM-STN

Wall mounted non-chilled drinking fountain with vandal resistant push button. Water-
 ways are lead-free in materials and construction. Stainless steel top with heavy gauge steel frame.
Overall dimensions
$141 / 8 \times 13 \times 10^{15} / 16^{\prime \prime}(F B \times L R \times H)$

## \$ 2,366



Chilled, drinking fountain with stainless steel cabinet

## KEM8SBPM-STN

Chilled, push button drinking fountain with stainless steel cabinet fountain. Heavy duty galvanized steel wall mounting frame with brushed stainless panels. Waterways are lead-free in materials and construction. Built-in 100 micron strainer stops particles before they enter the waterway. Free flow bubbler.
Overall dimensions


19 9/16 $\times 19^{\mathbf{3} / 4 \times 40{ }^{13} / 16^{\prime \prime}(F B \times L R \times H) ~}$

## \$5,485

## Drinking fountains - remote chillers



## Under-cabinet remote chiller KER1P

Powder coated galvanized steel cabinet with plastic front. Chiller is air cooled and designed to fit under a sink. Stainless steel cabinet storage tank and waterways.
$1 / 4^{\prime \prime}$ OD water tube connection. Chills 0.8 gallons per hour. HFC refrigerant R-134a. Dial on front of unit allows control of water temperature.
Overall dimensions
$8^{13} / 16 \times 10^{1 / 2} \times 14^{11 / 16 "}(F B \times L R \times H)$

## \$ 1,473

## Remote chiller for drinking fountains,

## 5 gallons per hour capacity

## KER5

May be used to supply up to two drinking fountains. Galvanized steel cabinet. Chiller is air cooled and is designed for remote installation. Stainless steel cabinet storage tank. $1 / 4$ " OD stainless steel water tube connections. Refrigerant R-134a.
5 gph commercial grade chiller.
Overall dimensions
16 5/8 $\times 8^{1 / 1 / 4 \times 161 / 4 "(F B \times L R \times H)}$

## \$ 1,969

## Remote chiller for drinking fountains, 8 gallons per hour capacity

## KER8

May be used to supply up to two drinking fountains. Galvanized steel cabinet. Chiller is air cooled and is designed for remote installation. Stainless steel cabinet storage tank. $1 / 4^{\prime \prime}$ OD stainless steel water tube connections.
Refrigerant R-134a.
8 gph commercial grade chiller.
Overall dimensions
$16^{3} / 8 \times 10^{3} / 8 \times 16^{9} / 16^{\prime \prime}(F B \times L R \times H)$
\$2,468

## Remote chiller for drinking fountains, 12 gallons per hour capacity <br> KER12

May be used to supply up to two drinking fountains. Galvanized steel cabinet. Chiller is air cooled and is designed for remote installation. Stainless steel cabinet storage tank. $1 / 4^{\prime \prime}$ OD stainless steel water tube connections.
Refrigerant R-134a.
12 gph commercial grade chiller.
Overall dimensions
$16^{3 / 8} \times 10^{3 / 8} \times 16^{9 / 16 "}(F B \times L R \times H)$
\$ 2,802


## Versaffliter III Filtration



## Deliver great tasting water through point of use filtration.

Tilt 'n Tether system makes filter changes quick \& easy

- Change filter behind the bottle filler unit
- The tether holds the unit in place and gives access to the filter
- Automatic shut-off valve inside the head engages when filter is inserted or removed

Improve the taste and appearance of drinking water

- Reduces the levels of lead, cysts, chlorine, and particulates
- Drinking water that is virtually free of sediment, rust, and dirt

Upgrade to cleaner water in schools, offices, airports and gyms

- High performance filtration means fewer filter changes per year
- Reduce the risk of lead exposure through drinking water with point of use filtration


## Drinking fountain filtration



## Versafilter III bottle filler filtration

The Versafilter III bottle filler filtration kit is certified to NSF/ANSI 42 and 53 for lead, Particulate Class I, chlorine, taste and odour reduction to 18,000 litres (4,750 gallons).
Automatic shut-off valve inside the filter allows you to unscrew the old filter and install the new one in under two minutes.
Franke bottle filler has unique Tilt ' $n$ Tether system to make it quick and easy to change the filter. Kit includes metal mounting bracket, 1 filter cartridge, tubing, and quick connect fittings.

## F041253-001

\$440

Versafilter III kit. Complete filter kit for Universal style drinking fountains as well as EBF and SBF bottle filler models.
VersaFilter III kit is available factory-installed on these models below:
KEPWEBFF
KEPWSBFF
KEP8ACT-EBFF-GRY
KEP8ACT-EBFF-STN
KEP8AC-SBFF-GRY
KEP8AC-SBFF-STN
F041145-001
\$249
Replacement Versafilter III filter.

## Galaxi replacement filter for drinking fountains purchased prior to 2023

The Galaxi® drinking fountain filter provides optimum filtration of chlorine, bad taste, odour, lead, sediment and cysts. The activated carbon with a cellulose-free synthetic fiber matrix performs as a sediment filter and a carbon block. It selectively removes dangerous contaminants from drinking water while maintaining water pH balance. Reduces chlorine and articles in accordance with ANSI/NSF STD 42. Reduces cysts and lead in accordance with ANSI/NSF STD 53. Additional phosphate beads inhibit scale for hard water and hot water applications. No carbon fines are released into the water stream.

F037116-101
\$249

## Drinking fountain replacement parts



## Bubbler replacement parts

## 030774-006

Dial-a-drink plastic bubbler.
\$ 399
Bubbler replacement parts 032799-005
One piece bubbler with flexible bubbler guard, regulated, for KEP-series.

## \$ 292

Bubbler replacement parts 035607-108
One piece flexbile bubbler valve, non-regulated, for KEPAC-series.

## Drain Parts \&



## $3^{1 ⁄ 21} 2^{\prime \prime}(89 \mathrm{~mm})$ waste fittings



## Stainless steel basket strainer <br> 1140

$31 / 2^{\prime \prime}(89 \mathrm{~mm})$ all metal basket strainer assembly. Type 304 stainless steel construction complete with $1 \frac{1}{2} 2^{\prime \prime} \times 3$ " ( $38 \times 76 \mathrm{~mm}$ ) brass tailpiece. Pull up crumb cup.
Certified to ASME A112.18.2-2005/CSA B125.2-2005.
\$ 39

Stainless steel grid strainer accessory, type 316, vandal-resistant 1140G
Grid accessory for $31 / 2^{\prime \prime}(89 \mathrm{~mm}$ ) basket strainer. Replaces crumb cup on 1140, 1140F-316 or the 1120-316 waste assembly to create a vandal-resistant grid waste assembly. Type 316 stainless steel construction. Certified to ASME A112.18.2-2005/CSA B125.2-2005.

## \$44

## Stainless steel basket strainer, type 316

## 1140F-316

$31 / 2^{\prime \prime}(89 \mathrm{~mm})$ basket strainer in type 316 stainless steel construction, with $1 \frac{1}{2} 2^{\prime \prime} \times 3$ " ( $38 \times 76 \mathrm{~mm}$ ) Type 316 stainless steel tailpiece. Pull up crumb cup.
Certified to ASME A112.18.2-2005/CSA B125.2-2005.
\$ 139

## 1½" (38 mm) waste fittings



## Duplex waste with rubber stopper <br> 100

$1 \frac{1}{2} 2^{\prime \prime}(38 \mathrm{~mm})$ DN38 duplex stainless steel waste complete with $1 \frac{1}{2} \times 3$ " $(38 \times 76 \mathrm{~mm})$ brass tailpiece. Rubber stopper with pull up ring.
\$ 27

## Duplex waste in type 316 stainless steel with rubber stopper

## 200-316

$1 \frac{1}{2} 2^{\prime \prime}(38 \mathrm{~mm})$ DN38 duplex type 316 stainless steel waste complete with $1 \frac{1}{1} / 2 \times 3$ " ( $38 \times 76 \mathrm{~mm}$ )
type 316 stainless steel tailpiece. Rubber stopper with pull up ring.

## \$80

## Stainless steel grid strainer <br> 100-NR

$11 / 2^{\prime \prime}(38 \mathrm{~mm})$ vandal-resistant grid waste fitting, type 302 stainless steel, complete with with $1 \frac{1}{2} \mathrm{x}$ 3 " ( $38 \times 76 \mathrm{~mm}$ ) stainless steel tailpiece.

## \$ 196



## Integral waste assembly, type 316

1047
$11 / 2 "(38 \mathrm{~mm})$ integral waste assembly. Complete with type 316 stainless steel shank, shank gasket, brass shank nut, brass tailpiece nut, and nylon tailpiece gasket.

## \$ 39



## Integral waste cover for $\mathbf{1 ²}^{1 / 2 "}$ ( 38 mm ) drain

100-1-302
$11 / 2^{\prime \prime}(38 \mathrm{~mm})$ perforated stainless steel grid waste cover for $11 / 2^{\prime \prime}$ drain.
\$ 36

## Stainless steel standpipe, 10" long <br> 310-1

Standpipe for 1 ½" ( 38 mm ) waste in type 304 stainless steel. 10 " $(254 \mathrm{~mm})$ long.

## \$72

## Stainless steel standpipe, 12" long

## 312-1

Standpipe for $1^{1} / 2^{\prime \prime}(38 \mathrm{~mm})$ waste in type 304 stainless steel. 12" ( 304 mm ) long.

## \$77

## 1¼" (32 mm) waste fittings



## Grid strainer with overflow

3700
1¼" (32 mm) grid strainer with overflow and removable tailpiece. Certified to ASME A112.18.2-2005/ CSA B125.2-2005.
\$75

## Grid strainer no overflow

3719
1¹/4" (32 mm) grid strainer with removable tailpiece. Certified to ASME A112.18.2-2005/CSA B125.22005.
\$ 75

## Drain Parts \& Fittings

Type 316 stainless steel tailpiece
315-9-316
$11 / 2 \times 3$ " (38 x 76 mm ) type 316 stainless steel tailpiece.
\$ 37

Specialty waste fitting, drain cover
WHB5222-PW
Replacement stainless steel pyramid-shaped waste cover for WHB5222-7 basin.
\$113

## Overflow kit for laundry sinks

OF100
Components for laundry sink overflow assembly, 3 ½" ( 89 mm ) waste size.
\$64

## Overflow replacement parts



## Chrome finish overflow elbow <br> 21020

$2^{5} / 8 \times 1^{1 / 4 "}(67 \times 32 \mathrm{~mm})$ elbow with flat washer. For use with vanity basin models with overflow: WT400C-8, WT500C-8, WT600C-8, OV1420U-5, OV1619-5, OV1317U-5, OV1418-6, OV17-5, OV17-6.

## \$ 6

Chrome finish overflow collar 21021
$3^{3 / 16} \times 2^{1 / 4 "}(81 \times 54 \mathrm{~mm})$ overflow collar. For use with vanity basin models with overflow: WT400C-8, WT500C-8, WT600C-8, OV1420U-5, OV1619-5, OV1317U-5, OV1418-6, OV17-5, OV17-6.

## \$5

Overflow tubes, stainless steel, various lengths 21100
10" (254 mm) for OV17-6 vanity basin.
\$ 28

21105
$101 / 2^{\prime \prime}(267 \mathrm{~mm})$ for OWB1420U-5 undermount sink, OV1821-6 vanity basin.
\$29
21110
11" (279 mm) for OV1418-6 and OV1419-6 vanity basins.
\$ 29
21600
6" (152 mm) for OV1420U-5, OV1317U-5 vanity basins.
\$ 18
21650
$61 / 2^{\prime \prime}(165 \mathrm{~mm})$ for OV1420U-5 vanity basin.
\$22
21750
$71 / 2 "(190 \mathrm{~mm})$ for OV17-5 vanity basin, WT400C-8, WT500C-8, AND WT600C-8 wall hung basins.
\$ 24
21850
$81 / 2^{\prime \prime}(216 \mathrm{~mm})$ for OWB1119U-5 undermount sink.
\$24

# High Security 



## Franke is the exclusive Canadian distributor for I-CON systems

## Custom solutions for retrofit and new construction

Correctional facilities across Canada trust I-CON systems to deliver reliable, tailor-made solutions. Call Franke Commercial for a quote: 855-446-5663.

As much as 90\% savings in parts replacement and labour
Simple yet robust valves, sensors, solenoids mean fewer parts to keep on hand. Find out how much you can save with a free, no-obligation quote.

## Up to 70\% water savings with an I-CON system installation

Saving water is good for the environment and good for your bottom line. Want to know how much you can save? Email us today, commercial-info.ca@franke.com.

## Get started with I-CON for your facility retrofit

Start with one cell, or one block. We work with your facility's existing systems to provide the equipment you need to start saving on water, maintenance, and parts.

## Stainless steel fixtures for prisons, jails, and detention facilities



## Lavatory-toilet combination fixture

Combination lavatory sink with various sizes of toilets. Anti-ligature model available. Toilet features blowout flushing action. Wheelchair accessible model has integrated grab bars and withstands up to 5,000 lbs loading.

## Stainless steel toilets

Floor mount or wall mount models with either siphon jet or blowout operation. Self-draining flushing rim. Fully enclosed trap. Optional top or back supply.


## Urinals

Wall hung urinals with washdown action. Straddle model avaialble. Optional back or top supply.



## Lavatories

Stainless steel oval or rectangular shaped basins with backsplash. Customize the controls to the needs of your facility.

## Shower panels \& cabinets

Stainless steel shower panels with vandal-resistant shower head. Cabinet showers available in different sizes. Slip-resistant floor.

## TruTOUCH ${ }^{\circledR}$ touch sensors

 Stainless steel vandalresistant construction with no moving parts. Available with or without LED status indicator.
## Intelligent water conservation by I-CON



## ENVISAGE ${ }^{\circledR}$ water management software

Manage your facility with complete control over all inmate water usage. Log and monitor plumbing usage in real time. Restrict plumbing usage from individual cell fixtures to the entire facility with the tap of a finger. For safer, more efficient inspections, lockdowns, and extractions. Envisage ${ }^{\circledR}$ features an intuitive graphic interface with a map of your facility and touchscreen interface for each cell.

## NEXUS® ${ }^{\circledR}$ Controllers

The NEXUS® ${ }^{\circledR}$ system of controllers can operate as standalone units or as part of the ENVISAGE ${ }^{\circledR}$ water management network in your facility. Stay in complete control of your plumbing system. Options include wired or wireless communication, AC or battery power.


## Electronic valve system

I-CON's electronic valve system ensures accuracy, performance, and longevity in high grade materials designed to outlast the competition. Flush valves, lavatory valves, and shower valves that operate without diaphragms. Maximum water savings and minimal maintenance costs.

Each application has its own unique needs for fixtures, valves, sensors, solenoids, and systems. Call for a quote: 855-446-5663 or email us at commercial-info.ca@franke.com.

## Custom solutions



## Full custom fabrication capabilities: No minimum order

Franke Commercial will custom fabricate products to meet our customers' exact specifications. Modifications can be made to most of our standard catalogue products. All our custom fabricated products are polished to a \#4 satin finish and can be made to meet the material specification you require (T304 or T316, 14 to 18 gauge). Continuous weld construction is available for pharmaceutical applications, if required.

Contact us for a quote:

- Countertops
- Topmount \& Undermount Sinks
- Drainboard Sinks
- Scullery Sinks
- Wall Mount Hand Wash Stations
- Surgical Scrub Stations
- Mop Sinks
- Wall Mounted Utility Sinks


Some customers require a sink, basin, or countertop that is different from our catalog offering. This is why Franke Commercial is proud to offer custom stainless steel solutions for our customers. If you can sketch it, we can build it using our decades of experience and the quality you expect from Franke.


## It starts with a sheet of stainless steel

We will cut, form, weld and finish it to your exact specifications. Give us the material specifications, written spec or drawing, and Franke will deliver a certified high-quality product.

## Sinks with integrated countertops

Tops are available in any size and length.
Sink bowl welded into countertop.


## Custom-sized sinks

We have worked with architects, designers, and engineers for decades to bring their unique designs to life.

## Scullery \& utility

Tailor made bowl size, height, backsplash style, drainboards, and sink edge types.

## Healthcare \& pharmaceutical

Continuous weld construction available upon specification. Custom made products that meet or exceed national healthcare standards.

## Get a quote within 48 hrs

Delivered from our Canadian facility in 8 to 10 weeks' time. Need it faster? Email us at: commercial-info.ca@franke.com

## Standard hole drillings for topmount stainless steel sinks



ALRS-series classroom sinks have same hole punches as single bowl, above.

## Classroom sinks (ALHS/LHS series)


$-2 \mathbf{R}$
1 hole
bubbler hole on right ledge

-2DR
1 hole diagonal punching bubbler hole on right ledge


3 hole, $8^{\prime \prime}$ centerset bubbler hole on right ledge


1 hole diagonal punching bubbler hole on left ledge

Classroom sinks (ALBLRS series)


## Care \& Maintenance for Stainless Steel Sinks

## WHAT TO DO

Brushes with natural or plastic bristles, cotton or synthetic or micro fibre clothes, leather, sponges, pressure washer, vapour stream cleaner, toothpaste, household and window-cleaning products and natural cleaning substances like diluted vinegar (20 \% vinegar / $80 \%$ water) are ideal for cleaning stainless steel.

The best form of maintenance is frequent, regular cleanings. The best method of preventative maintenance is to ensure that the fixture is clean, dry and exposed to room atmosphere when not in use. Rinse and towel dry the fixtures daily in order to minimize major cleanups. This is of particular importance if potentially corrosive chemicals have been used.

Keep the fixture free of any standing water, which may build up mineral deposits. The quality of your water can affect the appearance and this water quality will vary from building to building.

To clean your stainless product, use the mildest cleaning procedure that will do the job effectively. On mirror finish (shiny) products we recommend using either a liquid detergent or Peek ${ }^{\text {TM }}$ with a soft cloth. DO NOT USE ABRASIVE MATERIALS ON THE MIRROR FINISH. On satin (matte) finishes and/or inside sink bowls we recommend using a very mild abrasive cleanser such as Old Dutch ${ }^{\circledR}$ or Cameo ${ }^{\circledR}$.

Any cleaning or scrubbing to remove stubborn stains should follow the direction of the grain line. Any scrubbing across the grain will show as a scratch. Scrubbing in the same direction as the polish lines will blend in any surface scratch. We recommend that Scotch-Brite ${ }^{\circledR}$ pads be used only on satin finishes.

Stains and water spots anywhere on the product can be removed with a small amount of Peek ${ }^{\top M}$ on a damp cloth. Rub Peek ${ }^{\text {TM }}$ over the surface. Always rinse after using a cleaning agent, and wipe dry to discourage any water spotting.

## WHAT NOT TO DO

We recommend that you do not use chlorine bleach to clean stainless steel, as chlorine will attack the protective layer that makes stainless steel truly stainless. The risk of damage is proportional to the concentration of the chlorine and the duration of exposure between the fixture and chlorine agent. Always dilute any antibacterial product used and wipe up any spills. Note: some antibacterial soaps contain a chlorine compound.

The unique properties of stainless steel are dependent upon exposure of the surface to the atmosphere. Do not leave any utensils in a sink overnight, as they will trap water underneath or leave a residue of small iron particles which could lead to staining and discoloration of the surface. They may not even be readily visible, but they most certainly will lead to corrosion. Any signs of rust can be remove with non metallic Scotch-Brite ${ }^{\circledR}$ scouring pads, but do not scrub across the grain. For similar reasons do not leave any mild steel, or cast iron cookware or implements, anywhere on a stainless steel surface for extended periods of time. Steel wool, metallic scouring pads, abrasive, grinding and polishing powder as well as sand paper should never be used on a stainless steel surface as they can damage or scratch it.


## STAINLESS STEEL CORROSION RESISTANCE

## 20 GAUGE

18-8 stainless steel, Type 302
A good quality steel with $18 \%$ chromium and $8 \%$ nickel content. This type of stainless steel is typically used for sinks that are 8" deep or less.

## 16 \& 14 GAUGE

Type 304
Most often used in fabrication of institutional sinks such as kitchen sculleries, wallmount utility sinks, as well as mop and service sinks.

## BOWL AND DECK FINISHES

With the exception of vanity basins, the Franke Commercial sink bowls have a \#4 satin finish. A satin finish has a noticeable grain line on the inside of the bowl. This type of finish is practical, particularly in a heavy use application, as any scratches may be blended into the grain line.
The \#4 satin finish deck will stand up to the rigours of time and repeated use, and the natural grain of the steel will disguise any scratches acquired from use.

## 18 GAUGE

18-10 stainless steel, Type 304 A heavier weight stainless with $18 \%$ chromium, and $10 \%$ nickel. This type of stainless steel is optimal for manufacturing deeper sink bowls.


## Stainless steel corrosion resistance information

| Substance, Conditions, Strength and Temperature | T316 | T304 | T302 |
| :---: | :---: | :---: | :---: |
| Acetic Anhydride (90\%, aerated, 180 degrees F) | B | C | C |
| Aluminum Fluoride ( $5 \%, 70$ degrees F) | B | C | C |
| Aluminum Sulfate ( $10 \%$, boiling) | A | B | B |
| Ammonium Bromide (5\%, 70 degrees F) | B | C | C |
| Ammonium Sulfate (10\%, boiling) | A | B | B |
| Bleaching Powder (dry) | A | C | C |
| Butyric Acid (saturated, boiling) | A | B | B |
| Calcium Bisulfite (aqueous solution, 300 lbs . pressure, 390 degrees F ) | B | C | C |
| Calcium Hydroxide (50\%, boiling) | B | C | C |
| Calcium Hypochlorite (saturated, 70 degrees F ) | A | C | C |
| Chloracetic Acid (70 degrees F) | B | C | C |
| Chlorine Gas (moist, 70 degrees F ) | B | C | C |
| Chromic Acid (50\%, boiling) | B | C | C |
| Ferric Chloride 1\%, 70 degrees F) | B | C | C |
| Fluosilicic Acid 90\%, 70 degrees F) | B | C | C |
| Formic Acid (10\%, 180 degrees F) | A | C | C |
| Hydrochloric Acid (1\% or less, 70 degrees F) | B | C | C |
| lodine (dry, 70 degrees F) | A | C | C |
| Lactic Acid ( $10 \%, 150$ degrees F) | B | C | C |
| Mercuric Chloride ( $2 \%, 70$ degrees F) | B | C | C |
| Oxalic Acid ( $2.5 \%, 180$ degrees F) | A | C | C |
| Phosphoric Acid (80\%, 230 degrees F) | B | C | C |
| Salt Brine ( 70 degrees F) | A | C | C |
| Sauerkraut Brine (70 degrees F) | A | C | C |
| Sodium Hydroxide (melting, 600 degrees F) | B | C | C |
| Stannic Chloride ( $5 \%, 70$ degrees F) | B | C | C |
| Sulfuric Acid ( $5 \%, 100$ degrees F) | A | C | C |
| Zinc Chloride (saturated, 70 degrees F ) | B | C | C |

## CHEMICAL DATA

$\mathbf{A}=$ fully resistant, $\mathbf{B}=$ fairly resistant, $\mathbf{C}=$ not resistant. The chemical data above should be used as a guide to determine the type of stainless steel that will be appropriate for the application.
The rating system denotes the level of resistance to corrosion for the different types of stainless steel. For applications involving chemicals or conditions not listed, please consult Franke Commercial customer service.

Corrosion, or rusting, often reported soon after installation, has two main causes:

1. Contact Corrosion occurs when a piece of common carbon steel, copper, brass or other foreign material contacts the sink and destroys the passive protective film.
2. Pitting or Pinhole Corrosion occurs when chlorides attack the steel forming pits where galvanic cells are created. Acid chlorides are particularly severe, but even chlorine bleach can cause failure. The sink should be rinsed thoroughly after such contact. Type 316 steel should be specified if the sink will be subject to such conditions.

In the presence of oxygen, stainless steel forms a protective chromium oxide layer. This is due to the addition of chromium in excess of $11.5 \%$ during the alloying stage. The further addition of nickel, in excess of $7 \%$, gives superior corrosion resistance to the 300 series.

Maximum corrosion resistance is obtained with the addition of molybdenum to form TYPE 316, designed to resist attack under highly corrosive conditions.

As implied, stainless steel requires oxygen in order to be stainless. There are ways to make oxygen more plentiful. For example, an acid solution which might otherwise corrode the steel, can be aerated to maintain the protective film.


|  |  |
| :---: | :---: |
|  |  |
| O- |  |
| ALBS7306P-1................... 7 |  |
| 7506P-1. |  |
| 7805P-1................... 7 | ...... 7 |
| 7806P-1................... 7 | 7 |
| 05P-1 ................... 6 |  |
| 406P-1. |  |
| P-1 |  |
| 306P-1. |  |
| RS4606P-1 |  |
|  |  |
| T36-316-1 .................... 1 | ... 19 |
| (RT36-316-3C ...............19............. \$3,600 |  |
| T36-3C.......................14.............. \$2,188 |  |
| 48-1...........................14............. $\$ 2,439$ |  |
| 48-316-1...................19............. $\$ 3,956$ |  |
| 8-316-3C................19.............. ${ }^{\text {S }}$,956 |  |
| 8-3C.......................14.............. $\$ 2,439$ |  |
| -1........................14............. \$2,900 |  |
| 0-316-1...................19............. \$4,306 |  |
| -316-3C ...............19............. \$4,306 |  |
| T60-3C........................14............. \$2,900 |  |
| AS6105P-1 ........................ 4.............. $\$ 789$ |  |
| AT02-005AC.................... $71 . . . . . . . . . . . . . . . ~ \$ 1,513$ |  |
| AT02-005AC-LF.............. $71 . . . . . . . . . . . . . . ~ \$ 1,513$ |  |
| AT02-005DC................... $71 . . . . . . . . . . . . . . ~ \$ 1,578$ |  |
| AT02-005DC-LF.............. $71 . . . . . . . . . . . . . . ~ \$ 1,578$ |  |
| AWHB1414P-7MOD........ 57.............. \$7,545 |  |
| AWHB2220W-3...............61.............. \$1,436 |  |
| AWHBS2419-7................60.............. \$1,804 |  |
| CL-DB...............................29.............. \$1,376 |  |
| CM-16104........................73............... \$466 |  |
| CM-16104-WM................73............... \$466 |  |
| D0814P-1........................... 8.............. \$4,461 |  |
| 1906-1............................. 8................ ${ }^{\text {a }}$ (691 |  |
| D6408-1............................ 8............... \$684 |  |
| D6410-316PCB-1.............17.............. ${ }^{\text {2 }}$ 2,100 |  |
| DL2448-1........................28............. $\$ 5,362$ |  |
| DL2448-5.......................28.............. $\$ 5,689$ |  |
| FSS151509-316-1.............21............. \$4,860 |  |
| FSS151509-316-1............ 39............. \$4,860 |  |
| FSS2210-316-1................22.............. \$10,417 |  |
| FSS2210-316-1............... 39.............. \$10,417 |  |
| FSS222210-316-1............21.............. \$7,104 |  |
| FSS222210-316-1........... 39.............. \$7,104 |  |
| FSSL223410-316-1..........21.............. \$9,076 |  |
| FSSL223410-316-1........ 39.............. \$9,076 |  |
| FSSO2210-316-1.............22............. \$10,417 |  |
| FSSO2210-316-1............ 39.............. \$10,417 |  |
| FSSOL223410-316-1......22.............\$10,685 |  |
| FSSOL223410-316-1..... 39.............. \$10,685 |  |
| 22. |  |


|  |  |
| :---: | :---: |
| FSSOR223410-316-1..... 39................................. $\$ 9,076$ |  |
| 6 |  |
| HF180-6L .......................72............... \$964 |  |
| HHF180-6L-W...................72............... $\$ 1,061$ |  |
|  |  |
| HWF05 ........................... 48.............. ${ }^{\text {4,032 }}$ |  |
| HWF |  |
|  |  |
|  |  |
| HWS |  |
|  |  |
|  |  |
| HWS6810 |  |
|  |  |
| SS1518P-00 |  |
| HWSS2321W-00............. $47 . . . . . . . . . . . . . . . ~ \$ 5,109 ~$ |  |
|  |  |
|  |  |
| LBD0814P-1...................... 10.............. \$4,70 |  |
| LBD1308P-1 ...................... 10.............. \$1,085 |  |
|  |  |
|  |  |
| LBD6407-1 .......................... 9 ................ \$602 |  |
| LBD6408-1....................... 9................ $\$ 725$ |  |
| LBD6408-316P-1.............17.............. \$1,883 |  |
| LBD6408P-1................... 10.............. \$1,037 |  |
| LBD6410-316PCB-1........ 17 ...............\$2,244 |  |
| LBD6410PCB-1................ 10.............. \$1,489 |  |
| - |  |
| LBD7310P-1.....................10............. $\$ 2,570$ |  |
| LBD7508-1 ........................ 9................ $\$ 991$ |  |
| LBD7508P-1..................... 10.............. \$1,450 |  |
| LBD7510P-1..................... 10.............. \$1,922 |  |
| LBDDBL6408P-1.............13.............. \$4,253 |  |
| LBDDBR6408P-1.............13.............. \$4,253 |  |
| 5.................\$392 |  |
| LBS1308P-1........................ 6............... $\$ 737$ |  |
| LBS2708-1........................ 5................ ${ }^{\text {S }}$ 476 |  |
| 2708-1....................... 6............... \$830 |  |
| LBS4008P-1...................... 6.............. \$896 |  |
| LBS4010P-1 ....................... 6.............. \$1,187 |  |
| 4408P-1 ..................... 6............... \$798 |  |
| LBS4410P-1........................ 6.............. \$1,092 |  |
| LBS4607-1.......................... 5................ \$572 |  |
| LBS4607-316P-1..............16.............. \$1,008 |  |
| 6.................\$623 |  |
| LBS4610-316P-1...............16.............. \$1,224 |  |
| SS4610P-1....................... $6 . . . . . . . . . . . . . . . . \$ 859 ~$ |  |
| (108P-........................ 6................ ${ }^{\text {¢ }}$ |  |
| S6110P-1....................... 6.............. $\$ 1,231$ |  |
| LBS6407-316P-1..............16............... \$1,103 |  |
|  |  |
|  |  |

## A Pricing

|  |  |
| :---: | :---: |
|  |  |
| S6807-3 |  |
|  |  |
| S6808-2...................... 5.............. \$486 |  |
| LBS6808-316P-1..............16............... \$1,187 |  |
| LBS6808P-1 ...................... 6................ $\$ 536$ |  |
| 681 |  |
| LBS6810-316P-1 ..............16............... ${ }^{\text {1,305 }}$ |  |
| LBS6810-316P-3 |  |
| LBS6810P-1....................... 6............... \$880 |  |
| LBS7008P-1......................7.............. \$968 |  |
| LBS7308-1........................ 5............... \$712 |  |
| LBS7308P-1........................7............... \$1,011 |  |
| LBS7310P-1 .........................7.............. \$1,298 |  |
| LBS7312P-1..........................7.............. 1,493 |  |
| LBS7314P-1 ..........................7............. \$2,894 |  |
| LBS7508-1......................... 5................\$545 |  |
|  |  |
| LBS7808P-1......................7.............. \$1,209 |  |
| LBS8014P-1.......................7............. \$2,809 |  |
| LBS9106-1 ........................ 5............... \$336 |  |
| ... 5............... \$502 |  |
| LBS9407-316P-1.............16................ ${ }^{\text {S }}$ (784 |  |
| LBS9407-316P-3.............16................\$784 |  |
| ... 6............... \$7 |  |
| BSDBL6408P-1..............13.............. $\$ 3,322$ |  |
| LBSDBL6810-316P-1.......18.............. $\$ 4,259$ |  |
| LBSDBL6810P-1...............13............. \$3,420 |  |
| LBSDBR6408P-1..............13.............. $\$ 3,322$ |  |
| LBSDBR6810-316P-1.......18.............. $\$ 4,259$ |  |
| LBSDBR6810P-1 ...............13............. \$3,420 |  |
| LBT6407CB-1....................11.............. $\$ 1,502$ |  |
| LBT6410PCB-1 ...................11.............. ${ }^{\text {2 }}$ 2,706 |  |
| LBT8610P-1.......................11.............. $\$ 3,210$ |  |
| LHS4608P-1.....................14................ ${ }^{\text {d }}$ 623 |  |
| MEDI-MIX....................... 49............... \$3 |  |
| MEDI-SHR........................ 49............... \$940 |  |
| MIX-LF...............................72................\$335 |  |
| OC6-316 .......................... $20 . . . . . . . . . . . . . . . . ~ \$ 391 ~$ |  |
| OF100 ............................ 100................. ${ }^{\text {/ }}$ 64 |  |
| OV1317U-5..................... 45............... $\$ 614$ |  |
| OV1418-6..........................41............... $\$ 431$ |  |
| OV1420U-5.................... 45............... $\$ 676$ |  |
| OV1619-5-1...................... 42 |  |
| OV1619-5-3....................42............... \$506 |  |
| OV1619-6-1 .....................42............... \$464 |  |
| OV1619-6-3.....................42.............. \$464 |  |
| OV17-5 .............................41.............. \$499 |  |
| OV17-6 .............................41............... ${ }^{\text {a }}$ 437 |  |
| OV1821-5-1..................... 43.............. \$534 |  |
| OV1821-5-3.................... 43.............. \$534 |  |
| OV1821-6-1..................... 43............... \$480 |  |
| V1821-6-3.................... 43............... \$4 |  |




| TL2472-5.........................29.............. $\$ 8,256$ | WSL2418LR-1.................. 36.............. \$8,825 |
| :---: | :---: |
| UCD6405P-1....................12............... \$963 | WSL2418R-1.................... $36 . . . . . . . . . . . . . . . \$ 7,461$ |
| UCD6408P-1..................12.............. \$1,009 | WSL2424-1.................... 36.............. \$6,782 |
| UCS4608-316P-1............18.............. \$1,075 | WSL2424L-1................... 36.............. \$8,143 |
| UCS4610-316P-1.............18.............. \$1,346 | WSL2424LR-1................. $36 . . . . . . . . . . . . . . ~ \$ 9,505 ~$ |
| UCS6105P-1....................12............... ${ }^{\text {/ }}$ 754 | WSL2424R-1 .................. 36.............. \$8,143 |
| UCS6805P-1 ...................12............... $\$ 746$ | WSS6713........................ 68...............\$7,182 |
| UCS6808P-1...................12...............\$789 | WT310E-7....................... 63............... \$942 |
| V1114-5............................41............... ${ }^{\text {2 }}$ 298 | WT400C-7...................... 63.............. \$1,238 |
| V1114-5D ..........................41................\$311 | WT400C-8..................... 63............... \$1,571 |
| V1418-5............................41.............. \$366 | WT500C-7...................... 64.............. \$1,387 |
| V1418-5D ........................41.............. \$366 | WT500C-8.................... 64.............. $\$ 1,723$ |
| V1418-6 ...........................41.............. \$366 | WT600C-7......................65.............. \$1,502 |
| V1619-5-1.......................42............... \$431 | WT600C-8.....................65.............. \$1,833 |
| V1619-5-3.......................42............... $\$ 431$ | WTL2454-1.................... 38............. \$14,957 |
| V1619-6-1......................42............... $\$ 441$ | WTL2454L-1................... 38............. \$16,322 |
| V1619-6-3.......................42............... $\$ 441$ | WTL2454LR-1................ 38............. \$17,685 |
| V17-5...............................41.............. \$403 | WTL2454R-1 .................. 38............. \$16,322 |
| V17-5D.............................41............... $\$ 412$ | WTL2472-1..................... 38............. \$15,640 |
| V17-6...............................41.............. \$420 | WTL2472L-1................... 38............. \$17,002 |
| V1821-5-1........................ 43............... \$461 | WTL2472LR-1................. 38............. $\$ 18,366$ |
| V1821-5-3....................... 43............... \$461 | WTL2472R-1................... 38............. \$17,002 |
| V1821-6-1....................... 43.............. \$459 | WT-RS.............................65............... \$842 |
| V1821-6-3....................... 43............... \$459 | WTS2025-1......................25.............. $\$ 4,258$ |
| WB1119U-5 ...................... 44............... $\$ 487$ | WTS2031-1......................25.............. $\$ 4,470$ |
| WB1420U-5.................... 44................ $\$ 681$ | WTS2036-1.....................25.............. ${ }^{\text {S }} 5,499$ |
| WDL2436-1...................... $37 . . . . . . . . . . . . . . . \$ 9,065 ~$ | WTS2048-1 ..................... $25 . . . . . . . . . . . . . . ~ \$ 5,707 ~$ |
| WDL2436L-1.................... $37 . . . . . . . . . . . . .1510,366$ | WTS2060-1 .....................25.............. \$6,053 |
| WDL2436LR-1................. $37 . . . . . . . . . . . . . . ~ \$ 11,668$ | WTS2072-1 ...................... $25 . . . . . . . . . . . . . . ~ \$ 6,350 ~$ |
| WDL2436R-1...................37.............\$10,366 | WTS2096-1.....................25.............. $\$ 6,876$ |
| WDL2448-1 ...................... $37 . . . . . . . . . . . . . . ~ \$ 9,716 ~$ | WTS36-1 .......................... $25 . . . . . . . . . . . . . . . ~ \$ 4,907 ~$ |
| WDL2448L-1 .................... $37 . . . . . . . . . . . . . . . ~ \$ 11,017 ~$ | WTS48-1 .......................... $25 . . . . . . . . . . . . . ~ \$ 5,088$ |
| WDL2448LR-1................. $37 . . . . . . . . . . . . . . ~ \$ 12,318 ~$ | WTS60-1.......................... $25 . . . . . . . . . . . . . . . ~ \$ 5,397 ~$ |
| WDL2448R-1.................... $37 . . . . . . . . . . . . . . . ~ \$ 11,017 ~$ | WTS72-1............................25.............. ${ }^{\text {S }} 5,667$ |
| WHB1616-3...................... 66................ \$946 |  |
| WHB1617-3....................... 66............... \$1,222 |  |
| WHB1617-316-3............... 20............... \$1,823 |  |
| WHB1617-6....................... 66............... \$1,359 |  |
| WHB1617-7 ....................... 66............... \$1,196 |  |
| WHB1716SPL-3................ 68............... \$1,389 |  |
| WHB1819-3......................67............... \$1,290 |  |
| WHB1819-316-3.............. 20............... \$1,856 |  |
| WHB1819-6...................... 67.............. \$1,374 |  |
| WHB1819-7........................ $67 . . . . . . . . . . . . . . ~ \$ 1,257 ~$ |  |
| WHB2221-7.......................62............... \$1,392 |  |
| WHB2221-8......................62............... \$1,392 |  |
| WHB2221-RS ....................62................ ${ }^{\text {a }} 362$ |  |
| WHB2221-UC..................62................ \$271 |  |
| WHB5222-7..................... 60............... ${ }^{\text {3 }}$,592 |  |
| WHB5222-PW............... 100................. ${ }^{\text {S }} 113$ |  |
| WHB5222-RS................. 60................ $\$ 679$ |  |
| WHBS181910-3 ............... 68............... \$3,016 |  |
| WSL2418-1 ...................... $36 . . . . . . . . . . . . . . ~ \$ 6,098 ~$ |  |
| WSL2418L-1 ..................... $36 . . . . . . . . . . . . . . . ~ \$ 7,461 ~$ |  |




## Terms \& Conditions

## GENERAL

- Products may only be sold and advertised within North America. Franke hereby expressly prohibits the dealer from soliciting or consummating sales outside of North America without prior written consent.
- Products shall only be sold in their original packaging. Relabeling, repackaging (including the separation of bundled products or the bundling of separate products), and other alterations are not permitted.
- Sale of Franke products on the Internet shall be prohibited unless resellers apply and are approved by Franke Home Solutions North America, LLC, and execute an Authorized Internet Reseller Agreement regulating the manner in which they sell online.


## ORDERING

- Once an order has been acknowledged, no changes (including additions or cancellations) will be accepted within 48 hours prior to shipping.
- Order acknowledgments are available via email. An email address must be provided to receive this benefit.
- Standard lead time for shipment of product in stock, inside Ontario and Quebec is five to ten (5-10) business days from receipt of order.


## STANDARD PAYMENT TERMS

- Net 30 days.
- Franke reserves the right to charge interest and an administration fee on late payments.


## PRICING

- Please refer to the electronically published price list (EPL). Orders will be priced with the prevailing price at the time the order is placed.
- Prices are subject to change without notice. Franke will attempt to provide reasonable lead time for pricing changes.


## CLAIMS / CHARGE BACKS

- Damages/Shortages must be reported within ten (10) days of receipt of merchandise.
- Charge backs will not be accepted without an authorization number (RMA), provided by a National Sales Manager, or Customer Service.


## RETURNS

- No returns will be accepted without a return authorization number (RMA).
- Return authorization requests must be submitted through National Account Manager or Customer Service
- A $25 \%$ restocking fee will be charged for ALL returns of product that was not damaged or misshipped.
- A 40\% (or more) restocking fee will be charged for unsaleable product needing re-work ie. boxes.
- Quality related issues can be returned with no restocking fee. Inspection and prior authorization required before shipping.
- No returns will be accepted more than 90 days from original invoice date.
- No returns will be accepted on discontinued (DWO) or obsolete product.
- Franke reserves the right to refuse returns without reason.


## BACK ORDERS

- Back order shipments will match terms in place by individual accounts.
- Back ordered product will be considered an active order unless customer requests cancellation.


## Terms \& Conditions

## FRANKE HOME SOLUTIONS WARRANTY

## EFFECTIVE SEPTEMBER 1, 2022

In the United States, Canada and Latin America, Franke warrants the products from manufacturing defects in material and workmanship when purchased from Franke or a Franke Authorized Retailer pursuant to product-specific warranties detailed herein (each, a "Warranty" and collectively, the "Warranties"). The products must be properly installed, per company's installations instructions, in its original installation, and used in normal indoor residential kitchen applications. Any products or components which have been modified or altered, from its original intended condition will void the warranty. The Franke Warranties are limited to the original purchaser and are non-transferrable. These Warranties do not include products purchased from non-Authorized Retailers, products that are obsolete or discontinued, or products that were previous display models. All issues with installed products are considered warranty claims and not subject to the Return Policy. Franke reserves the right to inspect any product reported to be defective and the original installation prior to providing a replacement product and/or component. All decisions are final. In no situation shall the liability of Franke exceed the amount of the original purchase price.

The Warranties do not cover, and Franke shall not be liable for, any damage to products or components resulting from misuse or abuse, accidental damages, normal wear such as scuffs, scratches or finish reduction/fading; improper installation, abnormal usage, negligence, damage caused by improper maintenance or cleaning. Damage caused by impurities, corrosive chemicals or acts beyond Franke's control are not covered by any Warranty.

Franke product replacements do not include transportation, shipping, diagnosis, labor, installation, removal, disposal for any products or liability for project delays. Product replacements are not guaranteed to be exact replacements. The owner of a product is liable for any transportation and re-installation costs related to any warranty for such product. If the original product is not available at the time of the warranty claim, at Franke's option, the product replacements will be of similar size, material, and value. Any products or components which have been modified or altered, from its original intended condition will void the warranty.

The Warranties do not allow recovery of incidental or consequential damages such as loss of use, delay, property damage or other consequential damage, and Franke accepts no liability for such damages. Each Warranty is limited to the conditions set forth herein and to the applicable warranty period specified herein and is exclusive. EXCEPT FOR THE WARRANTIES SET FORTH HEREIN, FRANKE MAKES NO WARRANTY WHATSOEVER WITH RESPECT TO THE PRODUCTS, INCLUDING, BUT NOT LIMITED TO, (1) ANY WARRANTY OF MERCHANTABILITY, (2) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, (3) WARRANTY OF TITLE, OR (4) WARRANTY AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY, WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE. LEGAL DISCLAIMER PLEASE READ CAREFULLY. Franke Home Solutions North America, LLC/Franke Kindred Canada Limited provides the above information to you as a public service to our customers. By accessing and using this information, you agree to the following and to comply with all applicable laws. If you do not agree with these terms and conditions, do not use this information. While we try to keep the information current, changes may have occurred since its creation. Contact your Regional Manager or Customer Service to verify information regarding Franke Home Solutions North America, LLC/Franke Kindred Canada programs and their use by you.

## Warranty

Every Franke Commercial product is guaranteed to be suitable for any normal purpose for which it is intended and without defects in material or workmanship for the following periods of time, provided it has been installed and maintained according to Franke Commercial instructions.

Stainless steel topmount sinks, undermount, wall mount basins

- 5 year warranty

Stainless steel scullery sinks, mop and sewage sampling sinks

- 1 year warranty

Aquarius and Ozo-flo touch-free faucets

- 5 year warranty on faucet body, cables \& plug-in power supply (if equipped)
- 1 year on solenoid valve

HHF-series touch-free faucets

- 1 year warranty on faucet body, cables \& plug-in power supply (if equipped)
$\square$ Custom and fabricated products
- 1 year warrantyDrain fittings and waste parts
- 1 year warranty
$\square$ Electronic water controls
- 1 year warranty

Solid surface wall hung sinks

- 2 year warranty on sinks
- 1 year warranty on electronics of Medi-flo

Aqua-foam soap dispensers

- 1 year warranty
$\square$ Drinking fountains, non-chilled
- 1 year warranty
$\square$ Drinking fountains, chilled
- 5 year warranty on sealed refrigerated systems
- 1 year warrranty on fountain part accessories


## FRANKE

Franke Kindred Canada
1000 Franke Kindred Road
Midland, ON L4R 4K9
commercial-info.ca@franke.com franke.com


[^0]:    Models ending in -1: $3^{1 / 2 "}$ type 316 stainless steel crumb cup strainer assembly with $1^{11 / 2 "}$ tailpiece included
    Models ending in -3: 11/2" type 316 stainless steel duplex waste assembly with rubber stopper included

[^1]:    All products comply with all known Plumbing codes，are listed by Underwriters＇Laboratories（UL）to U．S．and Canadian standard， are certified to NSF／ANSI Standard 61，NSF／ANSI Standard 372，and are lead free．

