

WC7449FM Front-Mounted Siphon Jet Stainless Steel Toilet

- ADA compliant
- 1-1/2" NPT inlet connection
- All units factory tested for proper operation

Specifications

Materials

All cabinet materials, including interior piping are Type 304 stainless steel. The fixture is made from heavy gauge stainless steel with seamless welded surfaces.

Construction

All welded construction with exposed welds ground smooth and all accessible seams and voids eliminated. Fixture will withstand up to 5,000 lb. load on front edge of toilet (certified test results of such loading are available upon request). Elongated, die-drawn bowl has siphon jet action for positive flush, 30 PSI (flowing into flush valve) required for flushing. A 1.6 gallon-per-flush (low-flow) toilet is standard. Toilet assembly meets ANSI/ASME A112.19.2.



When choosing the Floodbuster option, a minimum of 35 PSI flowing into the Floodbuster valve is required.

Flush Valve

Flush valve is not included as standard equipment with the unit. Flush valve included when specified.

Finish

All exposed stainless steel surfaces have a bead blast finish. (#4 satin finish optional, #7 high polish sanitary finish is optional for the contoured integral toilet seat). Hinged plastic seat is white.

Anchoring

Unit secured with 5/8"mounting studs (furnished by others) and vandal-resistant cap nuts supplied with special driver. Suitable anchors furnished by others.





Sack-supplied fixtures require wall openings and accessible chase for installation and maintenance. Top-supplied fixtures require an accessible chase when Floodbuster option is ordered.

| Model Description □ WC7449FM Front-Mounted Siphon Jet Stainless Steel Toil | | | | |
|--|--|-------|----------------------|--|
| Required Selections (Must select one from each category) | | | | |
| Supply (select one): | | | | |
| □ BACK | Back Supply | △ TOP | p Supply | |
| Toilet Seat (select one): | | | | |
| □ ISEAT | Integral Seat | PSEAT | Plastic Seat (White) | |
| Finish (select one): | | | | |
| □ BB Steel | Bead Blast (Standard) | □ P\$ | Polished Stainless | |
| In Chase Flush Valve (select one): | | | | |
| □ LCCPFV | Low Consumption Chrome Plated Mechanical Flush Valve | | | |
| □ LCMFV | Low Consumption Mechanical Flush Valve | | | |
| □ LCHFV | Low Consumption Hydraulic Flush Valve | | | |
| □ LCTTFV* | Low Consumption Touchtime® Electronic Flush Valve | | | |
| □ NFV | No Flush Valve | | | |

| Optional Se | Optional Selections | | |
|--|---------------------------------------|--|--|
| Water Closet Waste Outlet Accessories: | | | |
| □ GSKT | Neopreane Flange Gasket | | |
| Floodbuster (m | oodbuster (must be located in chase): | | |
| □ FBM | Mechanical Floodbuster | | |
| *Toughtime@requires use of transformer (24\/AC) available from Prodley | | | |

*Touchtime® requires use of transformer (24VAC) available from Bradley. (See separate Technical Info)

Security Fixtures Document No. 7125 Page 1 of 2 This information is subject to change without notice. 2/27/2013 © 2013 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
Phone: 800.BRADLEY(800.272.3539) Fax: 262.253.4161
bradleycorp.com

(mm

