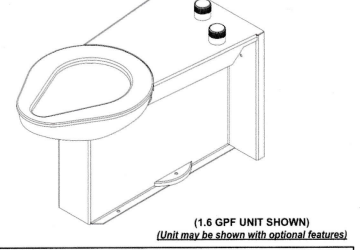
# MED-FLUSH INC.

METF-1490-FM-FA **Stainless Steel** Front Mounted Floor Outlet Floor Mounted Siphon Jet Series **MED Toilet** 





To specify fixture and accessories, use the Model Number and Options page.

Example: To specify a Front Access, Floor Outlet, Floor Mounted Siphon Jet Series MED Toilet with top spud, standard 17-1/2" seat height, 1.6 GPF, standard gasketed waste connection, floor outlet waste connection, hydraulic flush valve, flush valve cover, high polish seat, and toilet shipping cover

Use the following Willoughby Model Number: METF-1490-FM-FA-TS-1.6-GWC-TW4-FV-FVC-HPS-TSC

## **Recommended Specifications**

Stainless Steel, Front Mounted, Floor Outlet, Floor Mounted, Siphon Jet Series MED Toilet shall be: Model No. METF-1490-FM-FA (Select from model number and options list on next page)

Fixture shall be fabricated from 14 gauge, type 316 stainless steel. The construction shall be all welded. All exposed stainless surfaces shall be powder coated white, with the exception to the toilet bowl which will have a bead blast finish

### Standard toilet shall include:

- Elongated toilet bowl with contoured seat
- Integral crevice-free self-draining flushing rim with positive afterfill
- Fully enclosed 2-3/8" O.D. trap which shall maintain a minimum 2" seal and pass a 2" ball
- Bead blast finish bowl interior
- 1-1/2" M.I.P. type 316 Dialysis Connection

Toilet shall be siphon jet type, requiring 35 PSI minimum flushing pressure. Model shall meet the requirements of ASME A112.19.3/ CSA B45.4.

Fixture shall withstand loadings of 5,000 lbs. without permanent damage.

Anchoring shall be through the front and through the floor (anchoring hardware provided by others).

Unit requires no chase area for installation and maintenance unless specified with any Toilet Waste Extension options or Toilet Overflow Preventer options.

Note: Unit will pass a 2" ball.

Note: Fixture should only be used with a listed high-efficiency flushometer to ensure the complete system meets the requirements of WaterSense.



WARNING: Cancer and Reproductive Harm

www.P65Warnings.ca.gov



MADE IN THE U.S.A.

### **MODEL NUMBER AND OPTIONS:**

#### 1.) Base Model Number: [Other Options CONTINUED:] ☐ METF-1490-FM-FA Hinged White Plastic Seat (No Cover, not recommended Stainless Steel, Front Mounted, Floor Outlet, ☐ HS Floor Mounted, Siphon Jet Series MED Toilet for Maximum Security/Ligature-resistant use) TF24H Hard-wired Transformer, 110VAC to 24VAC\* Plug-in Transformer, 110VAC to 24VAC\* 2.) Floor Outlet Rough-In: TF24P 10" Fixture Rough-In (Shown, Standard) **HPS** High Polish Seat MT Wall Template 3.) Inlet Location: TSC Toilet Shipping Cover D BS Back Spud RTH1 Wall Mounted Recessed Tissue Holder TS (Rear Mounted, Requires Accessible Chase) Top Spud RTH2 Wall Mounted Recessed Tissue Holder 4.) Toilet Seat Height: (Front Mounted, 4-1/2" Depth) 17-1/2" Seat Height (Standard) **RFVB** Remote Flush Valve with Box REFVB Remote Electronic Flush Valve with Box\* 5.) Flush Valve GPF (Must Specify): Other ☐ 1.28 GPF HET (4.8 Lpf) (WaterSense Labeled) Other 1.6 GPF ULF (6.0 Lpf) 3.5 GPF (13.2 Lpf) 8.) Electronic Controls\* (Must Use Electronic Flush Valve): 6.) Toilet Waste: ☐ WUFC-4000 Pneutronic ☐ WMSII ☐ GWC Gasketed Waste Connection (Standard) WUCC-3010 (Select WUCC-3010 Control if pairing a Toilet with a Lavatory or if the Toilet is selected with an (ET4) overflow option) 7.) Other Options: **T4** Manual Reset Toilet Overflow Preventer, Requires: \*(Req. 110V power through ground fault interrupter (GFCI) receptacle) (FV) Hydraulic Flush Valve and Accessible Chase ET4 Electronic Toilet Overflow Preventer\*, Requires (EFV), Accessible Chase, & (WUCC-3010) or (WMSII) control F\/ Hydraulic Flush Valve (Includes Actuator) **EFVP** Electronic Flush Valve w/ (PZPB) Ligature-resistant Piezo Push Button (Pick Control)\* **FVT** Flush Valve Connection (Back Spud Only) **ASFVC** Flush Valve Cover (Ligature-resistant, Top Spud Only) Ligature-resistant ADA Flush Valve Cover (Top Spud Only) **ASFVCADA** Flush Valve Access Panel (Allows access to chase mounted

Approved For Manufacturing By:		Date:	Company:
Wall Thickness:	Wall Type:		

VERIFY ALL DIMENSIONS WITH FACTORY PRIOR TO ROUGH-IN

AP

flush valve from fixture side)

[CONTINUED IN NEXT COLUMN:]

,	GWC: Ø 2-3/8° O.D. WASTE CONNECTION W/7-1/2° GASKET FLANGE	(2) Ø 1/2* HOLES THRU TO FRONT (MOUNTING HARDWARE BY OTHERS)
MANUFACTURER RESERVES THE RIGHT TO MAKE CHANGES IN DESIGN AND DIMENSIONS WITHOUT FORMAL NOTICE AND WITHOUT INCURRING OBLIGATION.		4 9/16"
HT TO MAKE OF AND WITHOU		TS: 1-1/2" M.I.P. FLUSH CONNECTION INLET  TS: 1-1/2" M.I.P. DIALYSIS CONNECTION INLET
RVES THE RIG DRMAL NOTICE		(2) Ø 5/16° HOLES THRU TO FRONT
FACTURER RESE ONS WITHOUT FO	17 1/2"	14-
MANU	23 3/8"————	

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