# PF1805PTWH

# High-Efficiency Urinal Washout, Bottom Outlet



#### **Product Features**

- · Vitreous china
- High-efficiency urinal (HEU)
- Flush volume: 0.125 gpf / 0.47 lpf (one pint) to 1.0 gpf / 3.8 lpf
- 3/4" top inlet spud
- 1-1/2" outlet for exposed trap connection
- · Integral strainer and flushing rim
- · Wall hang design
- · Hanging bracket included
- · Flush valve not included



PF1805PTWH

### **Codes and Standards**

- ADA
- IAPMO/UPC
- ASME A112.19.2
- CSA
- · EPA WaterSense
  - \*WaterSense compliant when used with a 1.1 gpf or 1.28 gpf WaterSense compliant flushometer

#### **Technical Information**

Fixture is ADA compliant.		
Fixture:		
Configuration	Washout urinal, bottom outlet	
Gallons per flush	0.125 gpf / 0.47 lpf to 1.0 gpf / 3.8 lpf	
Spud size	3/4" top	
Passageway	1-1/2" outlet	

## **Included Components**

· Mounting brackets

#### Specified Model

Model	Model Description	Color Finishes
PF1805PTWH	Washout, 3/4" T/S Bottom Outlet	White (WH)









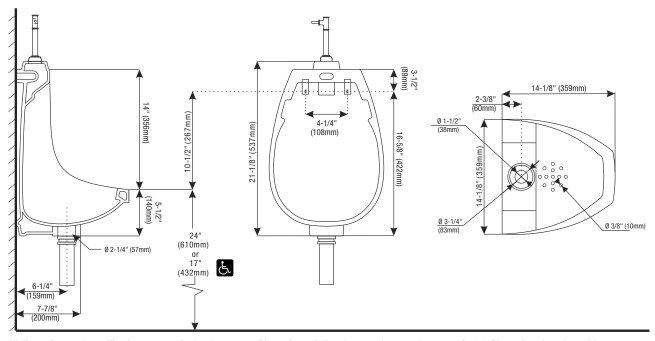
# PF1805PTWH

# High-Efficiency Urinal Washout, Bottom Outlet



## **Product Specifications**

Washout urinal shall be made of vitreous china with a 3/4" top spud. Urinal shall include inlet and outlet spuds and brackets. Urinal shall use 0.125 gpf - 1.0 gpf (0.47 lpf - 3.8 lpf). Urinal shall be PROFLO model PF1805PTWH. Recommended working pressure between 25 and 80 psi. Provide suitable reinforcement for wall support.



All dimensions and specifications are nominal and may vary: Dimensions of 8" and greater have a tolerances of +3%. Dimensions less than 8" have a tolerances of +5%.

### Warranty and Codes

This product comes complete with installation, operating, care and maintenance instructions. All PROFLO fixtures carry a limited warranty. This product meets or exceeds ASME/ANSI A112.19.2M. In an effort to continually improve our products, we will make design changes from time to time. We reserve the right to ship newly designed product to fill any order unless we agree in writing to do otherwise. Meets the Americans Disabilities Act (ADA) guidelines and ANSI A11.17.1 when installed to 17" height from finished floor.







