PF9800 Series Ultra High-Efficiency Two Piece Toilet



Product Features

- Gravity fed 0.8gpf UHET, Ultra High Efficiency Toilet
- Two-piece vitreous china
- 1-3/4" fully glazed trapway
- 7" x 5-1/2" water surface
- Anti-siphon fill valve
- Close coupled tank with cover
- Quick connect, 2 bolt tank to bowl installation
- Comes standard with a color matching trip lever
- 3" Flush valve

Codes and Standards

- IAPMO/UPC
- ASME A112.19.2
- CSA B45.1

- Sanitary bar on all bowls
- Seat and supply not included
- Available in 10" & 12" RI
- Available round front and ADA
 elongated
- EPA WaterSense Certified
- MaP Score: Round front 600g, Elongated 800g

PF9803WH/PF9312WH

Model	Model Description
*PF9800WH	HET 0.8 GPF RF BOWL WHITE
PF9803WH 占	HET 0.8 GPF ADA BOWL WHITE
PF9812WH	12 RI HET 0.8 GPF TANK WHITE
PF9810WH	10 RI HET 0.8 GPF TANK WHITE

* complies with CSA B651

रि complies with ADA & CSA B651



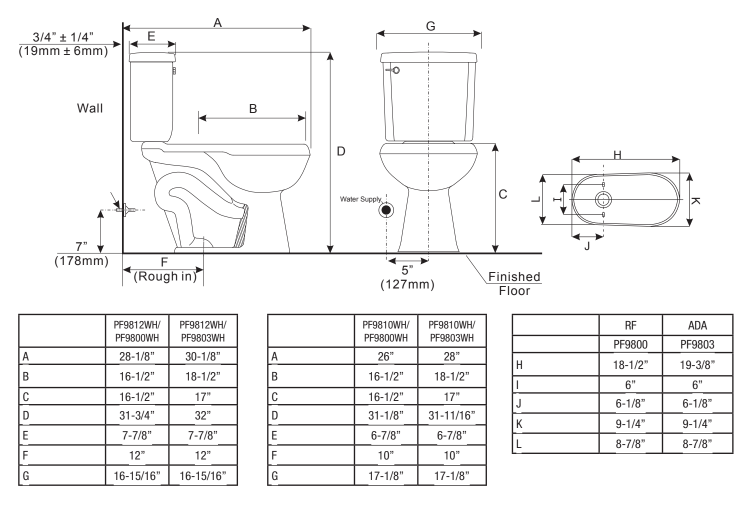
PF9800 Series Ultra High-Efficiency Two Piece Toilet



Product Features

The combination toilet shall be made of vitreous china. Toilet shall be 0.8 gpf (3.0 lpf). Toilet shall have 1-3/4" (4.45cm) fully glazed trapway. Toilet shall include color match trip lever. Toilet shall be less seat and supply. Toilet shall be ADA compliant (PF9803) with 17" high bowl.

CAUTION: Toilets are recommended FOR RESIDENTIAL APPLICATIONS or those other installations where sufficient volumes of supplemental flows of water are introduced into the building drainline system near the toilet fixture (clothes washers, showers, dishwashers, process water, food service operations, sinks, etc.).



Warranty and Codes:

This product comes complete with installation, operating, care and maintenance instructions. All PROFLO fixtures carry a 1- year 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.

