LOW CONSUMPTION TOILET Vitreous China - 1.6 GPF



Product Features

- · Two-piece vitreous china
- · 1.6 gpf low consumption toilet
- · High performance 3" flush valve
- · 2" glazed trapway
- · Gravity-fed, double jetted box rim
- · EPA WaterSense certified
- · Meets and ASME A112.19.2M
- · 1,000g MaP
- · Bowls meets CSA B651 & ADA

- · 8-1/2" x 7" water surface
- · Available in round, elongated and ADA
- · Close coupled tank with cover
- · Seat and supply not included
- Uses 20% less water than standard low consumption toilets
- · Anti-siphon fill valve available
- · Chrome tank lever standard



PF9401WH / PF9412KWHC

Model Numbers

PF9400WH Round front bowl, white PF9401WH Elongated bowl, white PF9403WH ADA bowl, white

PF9412KWHC 1.6 gpf tank, white with chrome trip lever PF9412KRWHC 1.6 gpf RH tank, white with chrome trip lever

Available Parts

PF9412FLPK Fill valve assembly
PF9412FRPK 3" replacement flapper
PF9412FVPK 3" flush valve assembly
PF9412TGPK Tank gasket with bolts
PF9412LIDWH 12" tank lid, white

PF9412TLPK Replacement chrome trip lever
PF9412TLRCP Replacement RH chrome trip lever

Warranty and Codes

This product comes complete with installation, operating, care and maintenance instructions. All PROFLO fixtures carry a limited lifetime warranty on the vitreous china and a 5-year limited warranty on the parts and fittings. 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







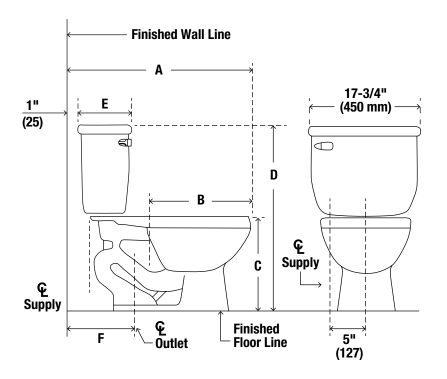
LOW CONSUMPTION TOILET Vitreous China - 1.6 GPF

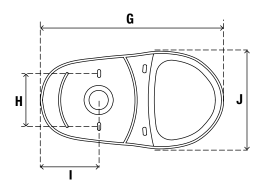


	PF9412/PF9400	PF9412/PF9401	PF9412/PF9403
Α	28"	29-1/2"	29-1/2"
В	16-1/2"	18-1/2"	18-1/2"
С	16-1/8"	16-1/8"	17"
D	30-1/8"	30-1/8"	31"
Ε	8-3/8"	8-3/8"	8-3/8"
F	12"	12"	12"

Footprint

	RF	EL	ADA
	PF9400	PF9401	PF9403
G	19-1/2"	18-3/16"	19-1/2"
Н	5-13/16"	5-13/16"	5-15/16"
_	5-15/16"	5-1/2"	6"
J	9-5/8"	9-1/2"	10"





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