

PORTSMOUTH® CHAMPION® PRO RIGHT HEIGHT® ROUND FRONT TOILET

VITREOUS CHINA

PORTSMOUTH® CHAMPION® PRO RIGHT HEIGHT® ROUND FRONT TOILET

□ 213BA.104

- Features Champion® Flushing System
- Vitreous china
- High Efficiency Toilet (HET), ultra-low consumption (1.28 gpf/4.8 Lpf), utilizes 20% less water
- Meets EPA WaterSense® Criteria
- Trade exclusive tank
- PowerWash® rim scrubs bowl with each flush
- Robust metal trip lever & metal shank fill valve
- Includes EZ-Install tools w/color match bowl caps
- EverClean® Surface included
- 4" piston-action Accelerator™ flush valve
- Fully-glazed 2-3/8" trapway
- 16-1/2" rim height for accessible applications
- 12" (305mm) rough-in
- Generous 9" x 8" water surface area
- Chrome finish trip lever is supplied
- 1,000g MaP Score** at 1.28gpf
- 10 year warranty
- Coordinates with Portsmouth Suite

□ 3195B.101 Right Height® Round Front Bowl □ 4327A.104 Tank

Nominal Dimensions:

718 x 423 x 790mm (28-1/4" x 16-5/8" x 31-1/8")

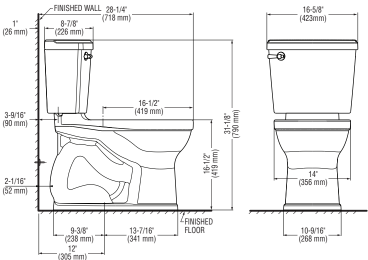
Fixture only, seat and supply sold separately

Compliance Certifications -

Meets or Exceeds the Following Specifications:

- ASME A112.19.2-2008/CSA B45.1-08 for Vitreous China Fixtures
- US EPA WaterSense® Specification for HETs





To Be Specified:

- ☐ Color: ☐ White ☐ Linen
- □ Seat: #5330.010 Round Front Champion® Slow Close solid plastic seat and cover
- ☐ Supply with stop:

NOTES:

THIS TOILET IS DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 305MM (12") FROM FINISHED WALL TO C/L OF OUTLET. SUPPLY NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED SEPARATELY

* DIMENSION SHOWN FOR LOCATION OF SUPPLY IS SUGGESTED.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

Champion® PRO



MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 REQUIREMENTS FOR ACCESSIBLE AND USABLE BUILDING FACILITIES-CHECK LOCAL CODES.







K97

^{**} Maximum Performance (MaP) testing performed by IAPMO R&T Lab. MaP Report conducted by Veritec Consulting, Inc. and Koeller and Company.