American Standard

CADET™ ELONGATED PRESSURE-ASSISTED TOILET

VITREOUS CHINA

CADET™ ELONGATED PRESSURE-ASSISTED TOILET

2333.100

- Vitreous china
- Low-consumption (6.0 Lpf/1.6 gpf)
- Elongated bowl
- Pressure-assisted siphon jet flush action
- Fully-glazed 2" ballpass trapway
- 10" x 12" water surface area
- Side-mounted chrome trip lever
- Close-coupled flushometer tank*
- Speed Connect[™] tank/bowl coupling system
- 2 bolt caps
- 100% factory flush tested

3099.016 Bowl

4098.100 Tank

Nominal Dimensions: 31" x 19-1/2" x 29" (787 x 495 x 737mm)

Fixture only, seat and supply by others Working pressure range 30 psi - 80 psi

Alternate Configurations Available

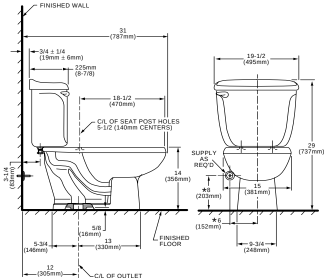
- □ **3099.203** Elongated bowl only w/slotted rim for bedpan holding
- 4098.700 Tank and tank cover only w/tank cover locking device
- 4098.800 Tank and tank cover only w/right hand trip lever

To Be Specified

- □ Color:
- Seat: American Standard #5324.019 "Rise and Shine" (with easy to clean lift-off hinge system) solid plastic closed front seat with cover. See page TB-001.
- Seat: American Standard #5311.012 "Laurel" molded closed front seat with cover.
 See page TB-001.
- Alternate Seat:
- Supply with stop:

* Flushmate III tank system by Flushmate® Div. of Sloan Valve Co.





NOTES:

THIS COMBINATION IS DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 305MM (12") FROM FINISHED WALL TO C/L OF OUTLET.

* DIMENSION SHOWN FOR LOCATION OF SUPPLY IS SUGGESTED. SUPPLY NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED SEPARATELY. FOR ADDITIONAL INFORMATION REFER TO INSTALLATION INSTRUCTIONS SUPPLIED. IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerance 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 No responsibility is assumed for use of superseded or voided pages.

Compliance Certifications -Meets or Exceeds the Following Specifications:

 ASME A112.19.2M (and 19.6M) for Vitreous China Fixtures - includes Flush Performance, Ball Pass Diameter, Trap Seal Depth and all Dimensions