American Standard

Style That Works Better

YORKVILLE™ ELONGATED PRESSURE-ASSISTED TOILET

2320.101

- Vitreous china
- Low-consumption (6.0 Lpf/1.6 gpf)
- Floor-mounted, back-outlet toilet
- Elongated bowl
- Pressure-assisted siphon jet flush action
- Side-mounted chrome trip lever
- Close-coupled flushometer tank*
- Speed Connect[®] tank/bowl coupling system
- 4 bolt caps
- Fully glazed 2" ballpass trapway
- 10" x 12" water surface area
- 100% factory flush tested
- □ **3120.019** Elongated bowl with four bolt caps and two floor screws
- □ 4099.100 Flushometer tank complete with coupling components

Component parts:

735084-400 Tank cover (specify color)

Nominal Dimensions:

813 x 495 x 749mm (32" x 19-1/2" x 29-1/2")

Alternate Configurations:

- □ 4099.700 Tank and tank cover only with tank cover locking device
- 4099.800 Tank and tank cover only with right hand trip lever

Fixture only, seat and supply by others

Recommended working pressure range 20 psi - 80psi

Compliance Certifications -Meets or Exceeds the Following Specifications:

ASME A112.19.2 for Vitreous China Fixtures

To Be Specified:

- □ Color: □ White □ Bone □ Linen □ Silver □ Fawn Beige □ Black
- Seat: American Standard #5324.019 Elongated "Rise and Shine" (with easy to clean lift-off hinge system) solid plastic closed front seat with cover.
- Seat: American Standard #5325.024 Elongated "Rise and Shine" (with easy to clean lift-off hinge system) solid plastic open front seat with cover.
- Alternate Seat:
- Supply with Stop:

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

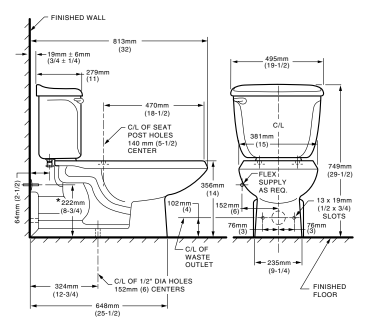
VITREOUS CHINA

YORKVILLE™ ELONGATED

PRESSURE-ASSISTED TOILET



Replaces 2320.100



NOTES:

WASTE OUTLET SEAL RING MUST BE NEOPRENE OR GRAPHITE-FELT (WAX RING NOT RECOMMENDED). SUPPLY NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED

SEPARATELY. * DIMENSION SHOWN FOR LOCATION OF SUPPLY IS SUGGESTED. FOR ADDITIONAL INFORMATION REFER TO INSTALLATION INSTRUCTIONS SUPPLIED.

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 No responsibility is assumed for use of superseded or voided pages.