Baby DeVoro™ FloWise® Flushometer Toilet

**2282.001**
- Floor mount flushometer valve toilet
- Vitreous china
- High Efficiency, Low Consumption. Operates in the range of 1.28 gpf to 1.6 gpf (4.9 Lpf to 6.0 Lpf)
- Meets definition of HET (High Efficiency Toilet) when used with a 1.28 gpf high efficiency flush valve
- 10-1/4" rim height
- 10° roughing-in
- Round front bowl
- Siphon jet action
- Fully glazed trapway
- 1-1/2" inlet spud
- 2 color-matched bolt caps

**Component parts:**
- 047007-0070A Inlet spud (furnished with bowl)
- 481310-100 Bolt caps with retainers (furnished with bowl)

**Nominal Dimensions:**
651 x 347 x 282mm  
(25-5/8" x 13-11/16" x 11-1/8")

Recommended working pressure – between 25 psi at valve when flushing and 80 psi static

Fixture only, less seat, bolt caps, and flush valve

**Compliance Certifications - Meets or Exceeds the Following Specifications:**
- ASME A112.19.2/ CSA B45.1 for Vitreous China Fixtures

**System MaP® Score:**
- 800 grams of miso @ 1.28 gpf

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

**To Be Specified:**
- Color: □ White
- Seat: □ 5001G.055 Baby Devoro Seat open front with EverClean® less cover
- Seat: □ Church #1580C open front seat less cover
- Alternate Seat:  
  □ American Standard 5385.010 seat and cover
- Flush Valve  
  1.6 gpf:  
    □ Manual: American Standard #6047.161.002 (Top Spud)
- 1.28 gpf:  
    □ Sensor-Operated: American Standard Selectronic® DC Power #6065.121.002 (Top Spud)  
    □ Manual: American Standard #6047.121.002 (Top Spud)

**NOTES:**
- To comply with area code governing the height of vacuum breaker on flush valve, the plumber must verify dimensions shown for supply roughing. Flush valve not included and must be ordered separately.
- This toilet is designed to rough-in at a minimum dimension of 254mm (10") from finished wall to C/L of outlet.

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 No responsibility is assumed for use of superseded or voided pages.