Concealed Dual-Flush Technology Tank (UP200) and Carrier System for Wall-Hung Washdown Toilets

Model 111.255.00.1

Product Specifications

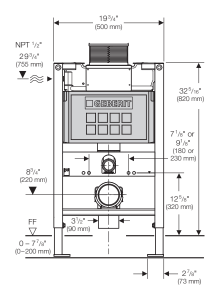
Carrier system and concealed tank with actuator flush panel or pneumatic push button for residential washdown wallhung toilets. System shall fit within 6 3/4" (170 mm) framing wall or plumbing chase. Framing members should provide support similar to 2" x 6" (51 mm x 152 mm) wood construction or steel framing members placed 19 3/4" (500 mm) apart. Water supply shall have flow diameter no smaller than 1/2" (13 mm) copper tube, and a minimum flow pressure of 2 PSI (0.01 MPa). The toilet bowl shall be a third party listed low-consumption 1.6 GPF (6 LPF) or 1.6/0.8 GPF (6/3 LPF) dualflush 2-hole wall-hung type. The carrier frame shall be adjustable for bowl rim heights from 15" to 19" (381 to 483 mm). Actuator flush panels shall be diecast zinc, molded plastic or fabricated stainless steel and plated to preserve material integrity. All components shall be compliant with applicable codes and product standards.

Warrantv

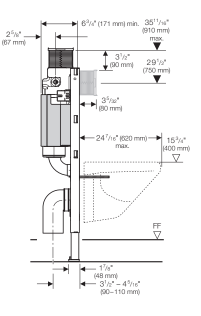
Limited lifetime warranty on tank and carrier, 10-year warranty on fill valve and flush valve. One-year warranty on actuator flush panels.

Features

- Water consumption Dual-flush system allows 1.6/0.8 GPF (6/3 LPF), giving effective flush volume of 1.1 GPF (4 LPF)
- Anti-siphon fill valve
- Impact resistant high density polyethylene (HDPE) tank, insulated to prevent condensation



Product specifications subject to change without notice



• 16-gauge, powder-coated, structuralsteel tubing rated to 880 lbs. (400 kg) without damage to finished wall or carrier unit

- Bowl rim height adjustments from 15" to 19" (381 to 483 mm)
- 32 5/16" (820 mm) frame height
- For finished walls up to 3.5" (9cm) thick
- Small inspection opening for flush • actuator plates Kappa
- Includes installation and rough-in materials

Complies with the latest editions of:

- ASME: A112.6.2, A112.19.5,
- A112.19.14
- ANSI Z124.4 CSA B125.3
- •

UPC

Job Name

Date

Model Specified

Variations Specified

Customer/Wholesaler

Contractor

Architect

- ANSI/ASSE 1002
- IAPMO PS-50 UNAR / UNAR-HET •

ARCHITECT/ENGINEER APPROVAL

ASME A112.19.2 and WaterSense® compliant when matched to properly approved bowl

Water

Quantity

Sense

PARTNER



Geberit 2100 S. Clearwater Drive Des Plaines, IL 60018

800/566-2100 Fax 847/803-5454 www.geberit.us