DUOFIT® In-Wall Tank Unit, 1.6 GPF & 0.9 GPF

FEATURES

- Dual flush system, low consumption (1.6 GPF/6.0 LPF & 0.9 GPF/ 3.4 LPF)
- Adjustable 15"-19" mounting height
- Support up to 880 lbs
- Commercial 2" x 6" or optional residential installation with 2" x 4" wall studs with waste outlet kit
- 1-pc blow molded, insulated polyethylene tank to prevent leaks and sweating
- 2" x 6" Polyethylene outlet included
- Pre-plumbed for WASHLET®+ connection

MODELS

• WT171M - with copper supply line

Required Push Plates (Sold Separately)

YT920 #MS - Matte Silver

#WH - White

YT930 #MS - Matte Silver

#WH - White

YT970 #SS - Stainless Steel

YT980 #SS - Stainless Steel

Compatible Outlets (Sold Separately)

• THU343 2" x 4" outlet HDPE & PVC

• THU335 2" x 6" outlet cast iron

THU468 WASHLET connection kit

Compatible Toilet Bowl (Sold Separately)

- CT418F(G), Aquia® Wall-Hung Dual-Flush Toilet
- CT486FG, Maris® Wall-Hung Dual-Flush Toilet

PRODUCT SPECIFICATION

This universal height, high-efficiency, dual flushing, in-wall tank system toilet shall be 1.6 GPF & 0.9 GPF. Requires TOTO toilet model CT418F(G) or CT486FG. In-Wall tank system shall be TOTO Model WT171M______.



CODES/STANDARDS

- Meets and exceeds
 - o Carrier system: ASME A112.6.2
 - o Tank trim: IAPMO PS50, CSA B125.3, ASSE1002
- Certifications: IAPMO(cUPC), *EPA Watersense,
 State of Massachusetts, City of Los Angeles, and others
- Code compliance: UPC, IPC, NSPC, NPC Canada, and others





DUOFIT® In-Wall Tank Unit, 1.6 GPF & 0.9 GPF

SPECIFICATIONS

Water Use
 1.6 GPF & 0.9 GPF
 (6.0 LPF & 3.4 LPF)

Flush System Dual-flush
Min. Water Pressure 8 psi (static)
Max. Water Pressure 108.75 psi (static)

Installation Height 15" to 19" (projected range)
 Warranty One Year Limited Warranty

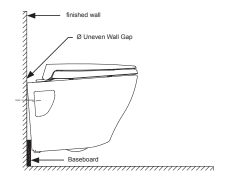
MaterialShipping WeightVarious44 lbs

Shipping Dimensions 47"L x 26-1/2"W x 5-3/4"H

INSTALLATION NOTES

Adequate structural bracing is required. Framing support should be capable of supporting 880 lbs load without damage to the wall. See installation manual for more details.

INCORRECT INSTALLATION



DIMENSIONS

