

WT171M

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



*WaterSense certification only applies to WT171M when combined with either model CT418F(G) or CT486FG toilet bowls.

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) Dual-flush
- Flush System ٠ 8 psi (static)
- Min. Water Pressure
 - 15" to 19" (projected range) Installation Height
- Warranty One Year Limited Warranty
- Material Various
- Shipping Weight 44 lbs
- Shipping Dimensions 47"L x 26-1/2"W x 5-3/4"H

INSTALLATION NOTES

Adequate structural bracing is required.

INCORRECT INSTALLATION



DIMENSIONS

