Aquia® Wall-Hung Dual-Flush Toilet, 1.6 GPF & 0.9 GPF

FEATURES

- Dual-Max® flushing system, high efficiency (1.6 GPF/6.0 LPF & 0.9 GPF/3.4 LPF)
- Optional CEFIONTECT® ceramic glaze prevents debris, mold from sticking to ceramic surfaces, leading to fewer chemicals and less water in cleaning.
- Universal Height
- Wall-hung toilet can be paired with TOTO in-wall tank system as well as others

MODELS

- CT418FG#01 with CEFIONTECT
- CT418F#01 without CEFIONTECT
- SS204 SoftClose® seat (sold separately)
- SS114 SoftClose seat (sold separately)
- SC134 commercial seat (sold separately)
- SC534 commercial seat (sold separately)
- WT171M In-wall tank system (copper pipe) (sold separately)

Kit Configurations

- CWT418MFG = WT171M + CT418FG + YT920
- CWT418MF = WT171M + CT418F + YT920

COLORS/FINISHES

Standard #01 Cotton

PRODUCT SPECIFICATION

This universal height, low consumption Dual-Max flushing system toilet shall be 1.6 GPF & 0.9 GPF. Toilet shall have optional CEFIONTECT ceramic glaze. Toilet shall be mounted to in-wall tank system, elongated front bowl and wall-mounted push-button type. Toilet shall be TOTO Model CT418F(G)#01.







CODES/STANDARDS

- Meets or exceeds ASME A112.19.2/CSA B45.1, ASME A112.19.14
- Certifications: IAPMO (cUPC), EPA Watersense, State of Massachusetts, City of Los Angeles, and others
- Code compliance: UPC, IPC, NSPC, NPC Canada, and others
- Legislative compliance: California AB715, California Green Building Code, City of Los Angeles Water Efficiency Ordinance
- Complies with CA Prop 65 warning requirements





Aquia® Wall-Hung Dual-Flush Toilet, 1.6 GPF & 0.9 GPF

SPECIFICATIONS

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

Flush System Dual-flush
Min. Water Pressure 8 psi (static)
Water Surface 5.5" X 4.75"
Trap Diameter 2-1/8"
Installation Height 15" to 19"
Trap Seal 2-1/8"

Warranty
 One Year Limited Warranty

Material Vitreous china
 Shipping Weight CT418F(G) - 66.5 lbs.

• Shipping Dimensions CT418F(G)

23-3/4" L X 15-3/4"W

X 17-1/2" H

INSTALLATION NOTES





