

Sensor operated concealed rough brass flush valve, diaphragm type, externally adjustable for water conservation, equipped with solenoid and sensor unit, with wall cover plate for electrical gang box with override button and tamper-proof screws, with 1" wheel handle angle stop with back-check, renewable main valve seat, "Kwikfit" threaded union tailpiece, vacuum breaker, double elbow flush connection for 1/2" exposed top spud, wall flange, spud nut and spud flange. All exposed parts polished chrome, wall plate in brushed stainless steel. *UL Listed.*

Variations

- 3 - Water saver equipment
- A - Screwdriver operated stop
- T6 - Heavy cast wall flange with allen head set screw
- T8 - Sweat inlet stop
- T42 - Sweat adapter kit for stop
- Y - 1" Straight stop

Electrical Variations

___For: -24 Volts (requires transformer)

- Sensor: -Input 24VAC
- Output 24 VAC
- Solenoid: -24VAC 50/60 Hz
- Transformer: -120VAC 50/60 Hz Primary
- 24VAC 50/60 Hz Secondary

___For: -110 Volts

- Sensor: -Input 120VAC
- Output 120 VAC
- Solenoid: -120VAC / 60Hz (6.2 Watts)

Remarks

