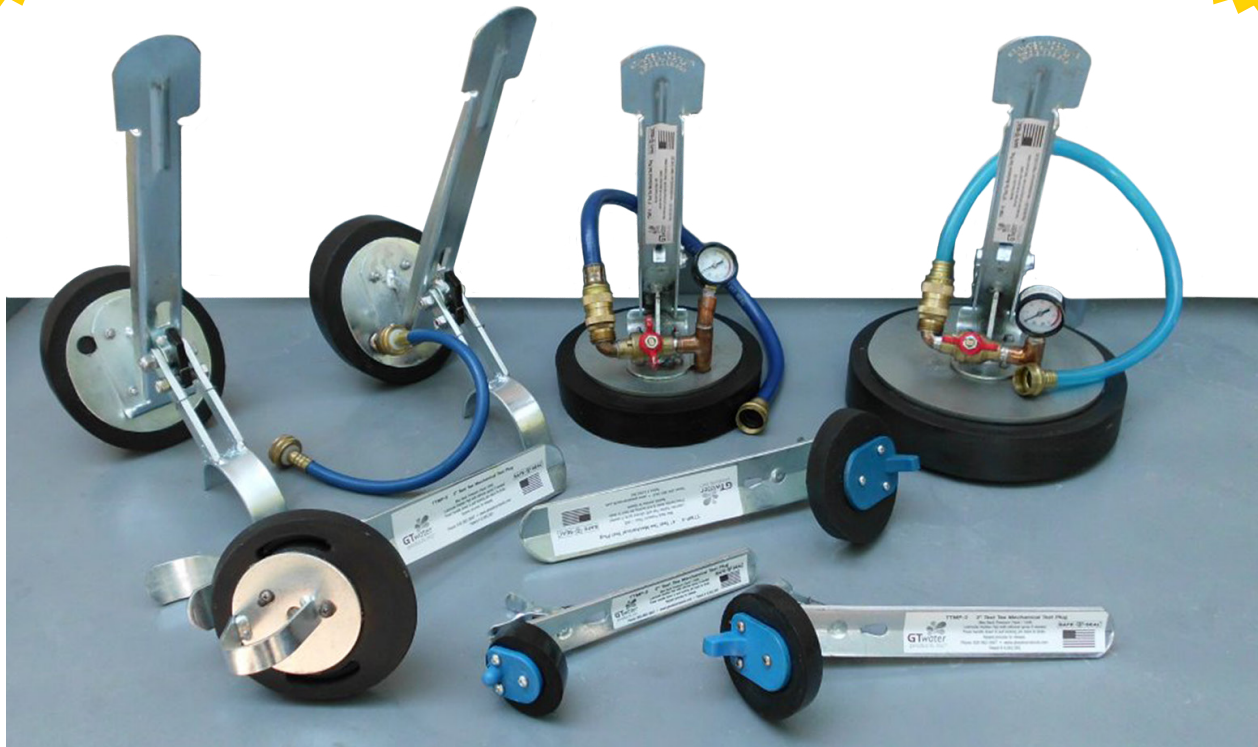


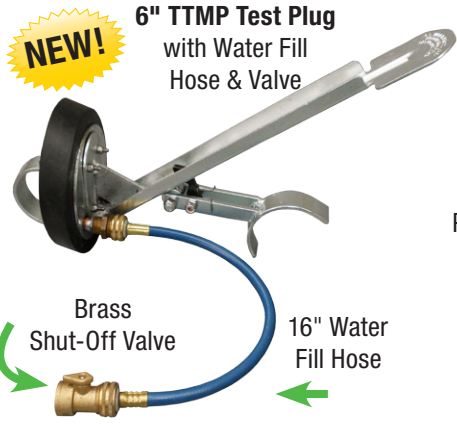
No Backsplash Draining

**GREAT FOR MULTI-LEVEL TESTING!
INSTALLS IN SECONDS**

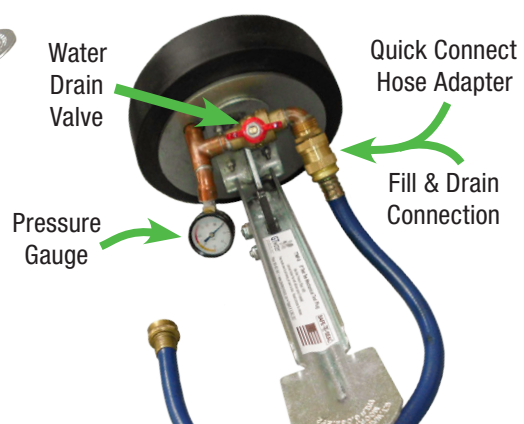
Safe Mechanical Design



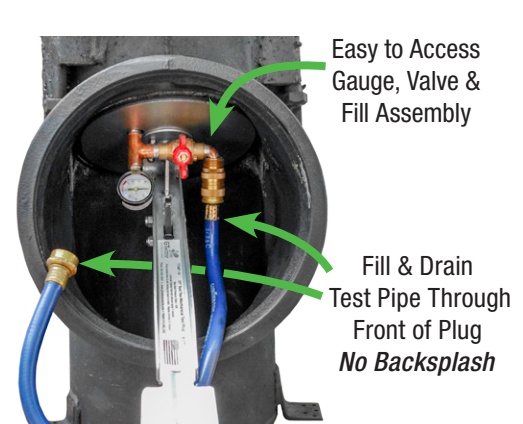
- **Fits All Pipe Materials** — PVC, Cast Iron, DWV and ABS
- **Fits All Pipe Sizes** — Available in sizes 2" through 10"
- **Mechanical Operation** — Safe – Fast – Dependable – *No plug deflation!*
- **Durable Rubber Pads** — Replaceable pads available – USA GoodYear rubber
- **2-Stage Locking Pin** — Locks plug into test position – Locks plug into drain position
No backsplash!



(Valve & Fill hose included) **TTMP-6WF**



TTMP-8 (Fill hose sold separately)



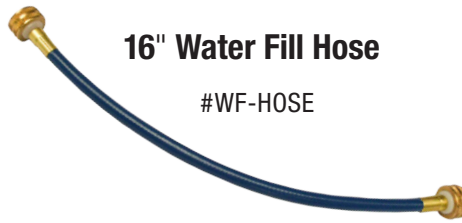
TTMP-10

TTMP Mechanical Test Plug Accessories

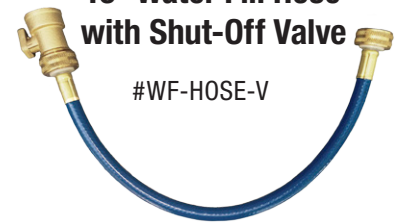
In-Line Gauge Valve Assembly
#TTMP-WFG



16" Water Fill Hose
#WF-HOSE

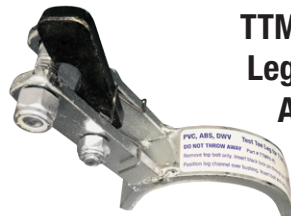


16" Water Fill Hose with Shut-Off Valve
#WF-HOSE-V



Rubber Replacement Pads

See Chart →



TTMP-8 Extension Leg for PVC, DWV, ABS Test Tee

#TTMP8-PF

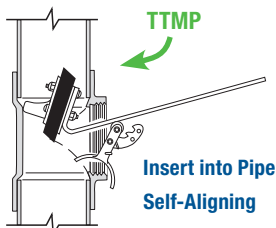


TTMP-8 Extension Leg for Cast Iron Test Tee

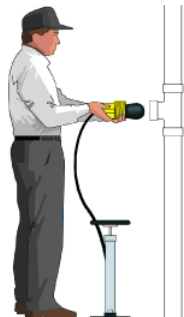
#TTMP8-CL

TTMP Test Tee Mechanical Test Plug - Specification Sheet			
Model	Description	Max Head PSIG Pressure	Replacement Pads Part #
TTMP-2	2" Test Tee Mechanical Test Plug	100 ft / 50 PSIG	TTMP2-PAD
TTMP-3	3" Test Tee Mechanical Test Plug	150 ft / 75 PSIG	TTMP3-PAD
TTMP-4	4" Test Tee Mechanical Test Plug	80 ft / 45 PSIG	TTMP4-PAD
TTMP-5	5" Test Tee Mechanical Test Plug	70 ft / 35 PSIG	TTMP5-PAD
TTMP-6	6" Test Tee Mechanical Test Plug	70 ft / 35 PSIG	TTMP6-PAD
TTMP-6WF	6" Test Tee Plug with Water Fill Hose	70 ft / 35 PSIG	TTMP6-PAD
TTMP-8	8" Test Tee Plug with TTMP8-PF & TTMP8-CL	40 ft / 20 PSIG	TTMP8-PAD
TTMP-10	10" Test Tee Mechanical Test Plug	40 ft / 20 PSIG	TTMP10-PAD

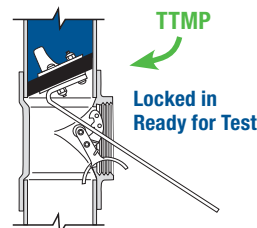
TTMP versus the Competition



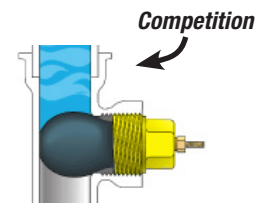
- Installs in seconds
- No backsplash draining
- Safe mechanical design
- USA made



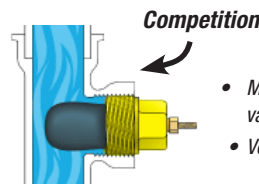
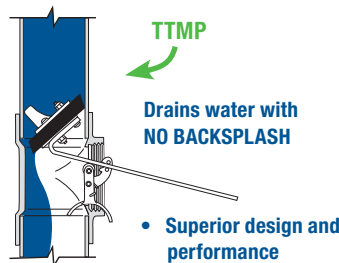
Competition
Requires air pump, pressure gauge, extension air hose & teflon tape to install



- No risk of deflation or puncture
- Safe, quick and easy



- Holds only 30ft of head pressure
- Always a risk of puncture or air leak



- Must deflate through air valve to drain stack
- Very time consuming



Revised 09-2015 #16-TTMP

5239 N. Commerce Ave., Moorpark, CA 93021
TOLL FREE: 800-862-5647 • Phone: 805-529-2900 • Fax: 805-529-4558
www.gtwaterproducts.com



Patent No. 6,062,262