Backflow Prevention Devices I-9

Backflow Accessories

Watts TK Test Kits for Backflow Preventers



TK-99D Test Kit

The TK-DP Test Kit (digital printout) replaces both pressure and differential test gauges. Regardless of the job — pressure vacuum breakers, reduced pressure backflow preventers, or double check valve assemblies — the TK-DP is the only test kit you'll need.

The TK-DP is substantially more accurate ($\pm 0.2\%$) than mechanical test gauges and features an easy-to-read numerical display that eliminates reading errors common to analog dials and pointers.

The TK-DP gives you printed, on-site documentation, with the time, date, and verified test results. The TK-DP holds up to 50 three-minute tests in memory for access and printing at any time. No programming is required. Power is supplied by rechargeable NiCad batteries.

The TK-99D Test Kit (digital read-out) offers all the versatility and features of the TK-DP but without the printer.

DESCRIPTION	PRODUCT NUMBER
TK-DP Test Kit	51580
TK-99D Test Kit	51584
TK-9 "A" Test Kit	51591
TK-7 Test Kit	51586
TK-99E Test Kit	51587
Air Gaps 1/2" thru 10"	CALL

Air Gaps

The installation of a drain line is recommended on RPZ Backflow Devices. When installing a drain line, an air gap is necessary. The Air Gap is for use with ½" thru 10" sizes of Backflow Preventers and is easily mounted to the body with furnished screws.



TK-9 Model "A" Backflow Preventer Test Kit

The TK-9 is especially made for testing all Reduced Pressure Zone Backflow Prevention Devices. It is easily connected to any RPZ device, enabling accurate testing of "zone" and relief valve openings of differential fouled check valves.

Test kit contains: gauge, test valves, hoses, adaptors, securing strap, instruction guide and carrying case. Suitable for pressures to 175 PSI and temperatures to 210° F.



TK-7 Test Kit

The TK-7 water column site tube is designed to test the individual check modules of the No. 7 Residential Dual Check as well as the 007 and 709 Double Check Valve Assemblies.



Air Gaps