

TEST CAPS

AIR PRESSURE TESTING FOR ½" CTS - 2" IPS AND 32MM - 63MM BRANCHES



MADE FOR
UNDERGROUND
CONSTRUCTION



STANDARD FEATURES

- ✓ Quick and easy air pressure testing of polyethylene pipe
- ✓ Easily installed and removed for repeated use
- ✓ Test caps meet 49 CFR 192.513
- ✓ Tests pipe sizes from 1/2" CTS to 2" IPS
- ✓ Safety lanyard for added operator protection



McElroy Test Caps are designed for quick and easy air pressure testing of polyethylene pipe. All of our test caps are reusable, provide a positive o-ring seal and have been pressure rated to 165 PSI to meet 49 CFR192.513. Installation and removal is quick and easy on pipe sizes from ½" CTS - 2" IPS and 32mm - 63mm branches. Test pressure actually improves the cap's grip on the pipe. One test cap is required per pipe size. They are made of corrosion-resistant material and are durable in construction. McElroy Test Caps also include a safety lanyard for added operator protection.

SEE SECOND PAGE FOR DETAILED SPECIFICATIONS

TEST CAPS

AIR PRESSURE TESTING FOR ½" CTS - 2" IPS AND 32MM - 63MM BRANCHES

SPECIFICATIONS

MODELS		INCLUDES
TP-1301	32mm	Includes test cap and lanyard assembly. 1/4" MPT adapter fitting and pressure gauge sold separately.
TP-1302	40mm	
TP-1303	50mm	
TP-1304	63mm	
TP-301	½" CTS	
TP-302	½" IPS	
TP-303	¾" CTS	
TP-304	¾" IPS	
TP-305	1" CTS	
TP-306	1" IPS	
TP-307	1 ¼" CTS	
TP-308	1 ¼" IPS	
TP-309	1 ½" IPS	
TP-310	2" IPS	