

Pressure Testing Valve Stems

GMP offers a complete selection of valves and valve hardware for pressure testing including:

- ▶ C Pressure Testing Valve - Provides a permanent air inlet and pressure reading point on lead cable sheath or sleeves maintained under continuous pressure. It has a 1/4 in.-20 USS thread
- ▶ F Pressure Testing Valve - Provides a temporary or permanent air inlet and pressure reading point on cable under pressure. It's equipped with 1/8 in. diameter pipe thread with a 7/16 in. diameter hexagonal nut.
- ▶ P Pressure Testing Valve - Designed for insertion into the end of lead pipe where valve extensions are required
- ▶ All three (3) Valves are sold in packs of 5 pcs. and come equipped with a valve core and stainless steel spring



P/N	Description	Weight
69144	C Pressure Testing Valve	5 oz. (.14 kg)/pk.
69146	F Pressure Testing Valve	5 oz. (.14 kg)/pk.
69148	P Pressure Testing Valve	5 oz. (.14 kg)/pk.
69149	Valve Core Only	5 oz. (.14 kg)/pk.

Pressure Testing Valve Bracket

This corrosion-resistant bracket will really be appreciated by the technician working in manhole vaults when testing pressure.

When pressure testing it is preferable to locate pressure valves on sleeves rather than on the sheath. However, for convenience, valves are commonly extended with Lead Tubing (P/N 01028) from the cable to the manhole collar and then secured to the masonry with the Pressure Testing Valve Bracket.

Each bracket has two 7/32 in. (6 mm) holes for mounting using galvanized machine screws.

P/N 06515 Weight: 12 oz. (.34 kg)



Valve Caps

Caps on pressure testing valves are airtight and are used to protect the valve core from damage. It is recommended to use valve caps on all valves.

- ▶ R Valve Cap - This cap is equipped with a rubber gasket and is designed with a round dome for installation and removal by means of the fingers
- ▶ M Valve Cap - This cap is used to discourage tampering or theft. It is equipped with a soft metal gasket and is designed with a hexagonal top for installation and removal that requires a 3/8 in. wrench.



R



M

P/N	Description	Weight
69140	M Valve Cap 5/pk.	5 oz. (.14 kg)/pk.
69142	R Valve Cap 5/pk.	5 oz. (.14 kg)/pk.

