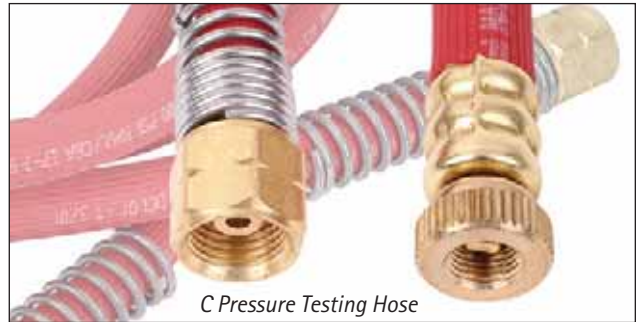




B Pressure Testing Hose



C Pressure Testing Hose

B & C Pressure Testing Hoses

Designed to move gas from a pressure testing regulator to an inlet valve.

- ▶ These 3/16 in. I.D. x 7/16 in. O.D. (4.7 mm I.D. x 11.1 mm O.D.) hoses are constructed of grade RM welding hose consisting of an inner rubber tube surrounded by a single impregnated cotton braid and rubber cover for flexible strength
- ▶ Has a minimum bursting strength of 600 lbs. per square inch* The "B" pressure hose is equipped at one end with a spring guard coupling for connection to a standard nitrogen regulator, and the other end is equipped with a spring guard coupling and a snap-on air chuck for connection to a pressure testing valve
- ▶ The "C" pressure hose is equipped on one end with a brass screw-on connector instead of a snap-on air chuck for threaded connection to a pressure testing valve. The other end is equipped with a spring guard coupling for connection to a standard pressure testing regulator.
- ▶ GMP stocks a wide variety of lengths of which the more common are: 8 ft. (2.4 M), 30 ft. (9.1 M), 35 ft. (10.7 M), 40 ft. (12.2 M)

Length and Hose Type P/N	Length	Item
76760	6 ft. (1.8 M)	B Hoses
76761	8 ft. (2.4 M)	B Hoses
76762	10 ft. (3 M)	B Hoses
76763	15 ft. (4.5 M)	B Hoses
76764	20 ft. (6 M)	B Hoses
76765	25 ft. (7.5 M)	B Hoses
76766	30 ft. (9.1 M)	B Hoses
76767	35 ft. (10.7 M)	B Hoses
76768	40 ft. (12.2 M)	B Hoses
76769	50 ft. (15.1 M)	B Hoses
76770	8 ft. (2.4 M)	C Hoses
76771	25 ft. (7.5 M)	C Hoses
76772	30 ft. (9.1 M)	C Hoses
76773	35 ft. (10.7 M)	C Hoses
76774	40 ft. (12.2 M)	C Hoses

TOOLS
BUILT TO
GO the
DISTANCE