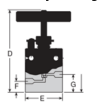


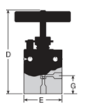
GOK High Pressure Valves

2 Way Straight



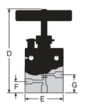
Part Number	Pressure Rating PSI	Connection	D	E	F	G	Thickness
HS60121	60,000	¼" OD Tube	5 ³ / ₁₆ "	2″	5/8"	5/8"	1"
HS60131	60,000	³%″ OD Tube	5³/ ₁₆ "	2″	5/8"	5/8"	1"
HS60141	60,000	⁹ / ₁₆ " OD Tube	55/8"	25/8"	1″	1″	1½″

2 Way Angle



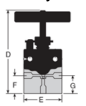
Part Number	Pressure Rating PSI	Connection	D	E	F	G	Thickness
HS60160	60,000	1/4" OD Tube	5 ³ / ₁₆ "	2″	-	1″	1″
HS60132	60,000	¾″ OD Tube	5³/ ₁₆ "	2″	-	1″	1″
HS60142	60,000	⁹ / ₁₆ " OD Tube	55/8"	25/8"	-	13/8"	1½″

3 Way/2 Pressure



Part Number	Pressure Rating PSI	Connection	D	E	F	G	Thickness
HS60123	60,000	¼" OD Tube	5 ³ / ₁₆ "	2″	5/8"	1″	1″
HS60133	60,000	¾″ OD Tube	5 ⁹ / ₁₆ "	2″	1″	1³⁄8″	1″
HS60143	60,000	⁹ / ₁₆ " OD Tube	6 ¹ / ₁₆ "	25/8"	1 ⁷ / ₁₆ "	1%"	1½″

3 Way/1 Pressure



Part Number	Pressure Rating PSI	Connection	D	E	F	G	Thickness
HS60124	60,000	¼" OD Tube	5 ³ / ₁₆ "	2″	1″	1″	1″
HS60134	60,000	¾″ OD Tube	5³/ ₁₆ "	2″	1¾ ″	1¾″	1″
HS60144	60,000	⁹ / ₁₆ " OD Tube	55/8"	25/8"	17/16"	1 ⁷ / ₁₆ "	1½″

OPTIONS

F Micro Metering Version
H High Temperature Version
ATO Air to Open Version
ATC Air to Close Version

FEATURES

- Non-rotating stem
- 316 ss construction
- Glands & Collars included
- Positive gland locking



GOK High Pressure Tubing



Part Number	Pressure Rating PSI	Tubing Size	Material
GS6014316	60,000	1/4" OD x 0.083" ID	316ss
GS6038316	60,000	³⁄8″ OD x 0.125″ ID	316ss
GS6012316	60,000	⁹ / ₁₆ " OD x 0.187" ID	316ss

PROTECH PUMPS has more than 50 years of hydraulic and pneumatic engineering experience in the design and manufacture of pumps and systems for pressure testing and chemical injection. Continuous investment in new machinery and advanced technology keeps PROTECH PUMPS at the forefront of the field. We offer one of the most complete range of Air Driven Pumps & Boosters in the industry measured for:

- > Capability of ultimate pressure, flow or output horsepower.
- > Compatibility with a broad variety of liquids, such as oil, water and chemical applications.