UNIQUE & PERSONAL CAPABILITIES
Manufacture • Design • Test • Service

FORM # CAP-394

SPECIAL AND STANDARD COMPONENTS FOR HYDRAULIC AND PNEUMATIC APPLICATIONS

MANUFACTURE • DESIGN • TEST • SERVICE
UNIQUE & PERSONAL CAPABILITIES

SPECIAL AND STANDARD COMPONENTS FOR HYDRAULIC AND PNEUMATIC APPLICATIONS

FORM # CAP-394

PNEUMATIC COUNTERS
Form #PC-693 describes Control Line Equipment’s line of pneumatic counting devices. The four page brochure details operating specifications as well as installation drawings and in-depth description of operation. The counters are available in pre-determining, or totaling, configurations with standard count speeds of 300 per minute. Higher count speeds are available as an option.

PNEUMATIC COUNTERS
FORM # PC-693
CONTROL LINE EQUIPMENT, INC.
14750 Industrial Parkway • Cleveland, Ohio 44135
(216) 433-7766 • FAX: (216) 433-7664

PNEUMATIC VALVES
Form #GJ-993 depicts Control Line Equipment’s high flow spool valves. They are available in 1/4”, 3/8” and 1/2” NPT sizes with Cv ranges from 1.7 to 64. 3-way and 4-way versions with 2 or 3 position configurations are available. Pilot and solenoid operated versions, with manual or lock override, are standard. Cables for din connectors are standard on the solenoid versions.

PNEUMATIC VALVES
FORM # GJ-993
CONTROL LINE EQUIPMENT, INC.
14750 Industrial Parkway • Cleveland, Ohio 44135
(216) 433-7766 • FAX: (216) 433-7664

HYDRAULIC HAND PUMPS
Form #HHP992 describes Control Line Equipment’s modular style hydraulic hand pumps. They feature all steel construction for the most rugged applications from 500 psi to 10,000 psi. Available as single or two-stage (high) units with Buna seals as standard. Viton and EPR seals are readily available. Options include integral tamper-resistant relief valve, and a unique ball-together pump/reservoir combination.

HYDRAULIC HAND PUMPS
FORM # HHP992
CONTROL LINE EQUIPMENT, INC.
14750 Industrial Parkway • Cleveland, Ohio 44135
(216) 433-7766 • FAX: (216) 433-7664

SERIES “C” CYLINDERS
Form #C294 depicts Control Line Equipment’s line of single acting, double acting or integral valve-in-head. Four mounting styles (Side Through Hole, Rear Pivot, Front Tapped and Head Trunom) are available in double acting strokes through six and single acting through four in even inch increments. U-cup piston seals and/or magnetic piston construction for need switch actuation are available as options.

SERIES “C” CYLINDERS
FORM # C294
CONTROL LINE EQUIPMENT, INC.
14750 Industrial Parkway • Cleveland, Ohio 44135
(216) 433-7766 • FAX: (216) 433-7664

SERIES “J” CYLINDERS
The C345 series of 3/8” NPT, 4-way, 2-position pneumatic valves is available in single or double air pilot as well as single or double solenoid and can be internal, or external, piloted as standard. Mounting can be in-line or on aluminum manifolds. Sandwich flow controls are available with manifold mount.

SERIES “J” CYLINDERS
FORM # C345
CONTROL LINE EQUIPMENT, INC.
14750 Industrial Parkway • Cleveland, Ohio 44135
(216) 433-7766 • FAX: (216) 433-7664

BRASSLINE CYLINDERS
Form #B1191 presents Control Line Equipment’s round, REPAIRABLE brass cylinders. Seven bore sizes, from 3/8” to 2”, with six mounting styles which interchange with other similar cylinder manufacturers are shown. Pressure ranges are pneumatic service to 250 PSI and hydraulic rating to 500 PSI. Two pages of option descriptions and a complete line of mounting accessories complete the brochure.

BRASSLINE CYLINDERS
FORM # B1191
CONTROL LINE EQUIPMENT, INC.
14750 Industrial Parkway • Cleveland, Ohio 44135
(216) 433-7766 • FAX: (216) 433-7664

HYDRAULIC HAND PUMPS
FORM # HHP992
CONTROL LINE EQUIPMENT, INC.
14750 Industrial Parkway • Cleveland, Ohio 44135
(216) 433-7766 • FAX: (216) 433-7664

HYDRAULIC PUMPS SERIES 500/550

Local Distributor/Representative:
Control Line for valves, cylinders and much more...

Have you been looking for a custom hydraulic or pneumatic engineering firm that can do things your way? Do you want to find one that won’t require a large commitment? Look no further. Control Line Equipment Inc. is the firm you’ve been searching for.

Control Line Equipment Inc. is a company that traces its personal service roots for over sixty-five years. A company that supports its Distributors with engineering assistance, modifications to off-the-shelf components, as well as new product development and testing to solve your system problems. We listen to your requirements and work to find solutions that preserve the performance characteristics you may have been told you must give up.

Primarily, Control Line Equipment is a company dedicated to letting you have it your way. We are able to solve your problems with our extensive research, design, manufacturing and test facilities. Our skilled personnel are capable of fulfilling your unique component requirements. Control Line is experienced in applications that range from aerospace, mining, and heavy construction to industrial, agricultural, and consumer systems (both hydraulic and pneumatic). For example, a 4500 PSIG stack valve for construction equipment (Fig. 7); to a 20-inch Hg vacuum shutdown valve (Fig. 4a.) for the glass industry. Problems are not too large, nor too small, for Control Line.

Control Line Equipment specializes in finding the most simple and affordable solution, by using off-the-shelf components in unique ways. We build it your way, affordably, to your performance specifications.

Control Line Equipment Inc. is a small company that puts personal attention and service first. Our engineers are available and ready to discuss your problems, or needs, in your facility, one-on-one. Control Line can probably send a prototype for you to examine before most companies can send you a quotation. We understand design and specification changes, even after a project has begun, and we are committed to making your project work within your budget.

On your next project, give us a call. We want to help solve your pneumatic or hydraulic problems the way you want them solved.