

## Leak test

■ Pneumatic Fluid Power

■ Control Safety

■ Leak test

■ Low Fluid Handling

■ Ergonomic Solutions

In the field of quality control we specialize in leak test applications for a wide variety of parts in different industries. From connections to your part, to the leak test instrument, to working with integrators to supply automated leak test machinery, we can help boost productivity and quality of your product.

### Leak Test Connectors

#### **For pressure testing and process**

- Wide variety of standard and custom connectors
- Vacuum to 10,000 psi
- Manual, lever or pneumatic actuation for automatic, semi automatic or hand applications
- Internal and external connections for various tube styles and threads from .03" to 2 1/2"
- Applicable to water dunk, pressure decay, mass spectrometer and more testing conditions
- Use to increase test speed, safety and ergonomics

### Leak Test Instruments

- Easy operation, simple set up
- Vacuum to 2500 psi
- Fully programmable test parameters, pressure, time, etc... multiple program storage
- Sequential testing capability for parts needing more than one test, i.e., burst test/leak test or pressure/vacuum testing
- Digital display with red/green test result indicator

### Integration

- Part handling equipment, conveyors, automatic test equipment
- Turn key single station leak test stands
- Design and build or build to print

#### **CINCINNATI**

9774 Windisch Road  
West Chester, OH 45069

p | 513 755.4060

f | 513 755.4067

#### **COLUMBUS**

p | 614 330.4279

f | 513 755.4067

#### **DAYTON**

p | 937 602.8258

f | 513 755.4067

#### **INDIANAPOLIS**

5172 East 65th Street  
Indianapolis, IN 46220

p | 317 849.2314

f | 317 849.4355

#### **LEXINGTON**

p | 859 277.8663

f | 859 278.0802

#### **LOUISVILLE**

p | 502 386.3009

f | 513 755.4067

Pneumatic Fluid Power Machine Control Safety Leak Testing Low Pressure Fluid Handling Ergonomic Manufacturing					
				■ American Lifts	lift tables
				■ Anver Corporation	vacuum material handling equipment
■			■	Ark-Plas	miniature plastic fittings and tubing
■				Atlas	N.F.P.A., I.S.O., Mill, Welded, Electronically controlled cylinders
				■ Bal-Trol	air balancers, lift assists and drop stops
■				■ Burton Press Co., Inc.	small production presses
				■ CM Industrial Products	overhead light rail systems, hoists, hoist
			■	Colder Products Company	quick couplers and components for flexible tubing
				■ Drum Runner	drum handling equipment
■				Duramaster	N.F.P.A. interchangeable aluminum cylinders
■				Dynamco, Inc.	miniature valves, air logic components, and fittings
■				Exair	vortex tubes, air amplifiers & knives, cabinet
					coolers and static elimination equipment
		■		FasTest	quick connectors for leak test applications
■			■	Frelin Wade	flexible plastic tubing and accessories
■				Greenco	cable cylinders
				■ Industrial Feeding Systems	vibratory parts feeders, and accessories
■				LaMan	filtration systems for compressed gasses
■	■		■	Legris, Inc.	push to connect tube fittings, function valves and tubing
				■ Linear Assembly Systems	custom assembly systems & conveyors
				■ Magnetic Systems, Inc	magnets for separation, material handling and fixturing
■	■			■ Mead Fluid Dynamics	air valves, cylinders, production aids
■				Norgren	pneumatic actuators and accessories
■				■ OHMA Systems	welding and piercing cylinders
■			■	Pneumadyne	miniature pneumatic valves & fittings
■			■	Poly Conn	plastic fittings and tubing and accessories
				■ Positech/Conco	industrial manipulators and articulated jib cranes
■	■			Ross Controls	pneumatic valves, accessories and FRL's
■	■	■		Stewart Ergonomics	two-hand non-tie down controls, leak test instruments
				■ Visumatic	screw feeding and nut driving systems
			■	Z-Man Corporation	snap action pinch valves for large and small diameter tubing

**CINCINNATI**  
 9774 Windisch Road  
 West Chester, OH 45069  
 p | 513 755.4060  
 f | 513 755.4067

**COLUMBUS**  
 p | 614 330.4279  
 f | 513 755.4067

**DAYTON**  
 p | 937 602.8258  
 f | 513 755.4067

**INDIANAPOLIS**  
 5172 East 65th Street  
 Indianapolis, IN 46220  
 p | 317 849.2314  
 f | 317 849.4355

**LEXINGTON**  
 p | 859 277.8663  
 f | 859 278.0802

**LOUISVILLE**  
 p | 502 386.3009  
 f | 513 755.4067