

PRODUCTS

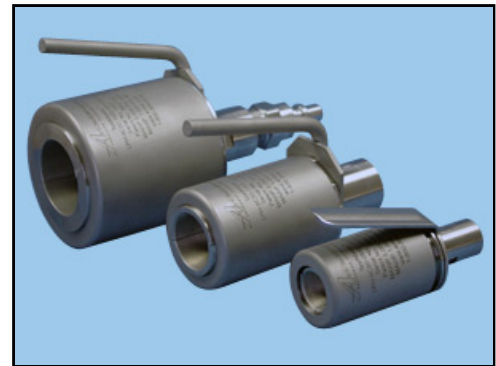
1-800-394-0016

TESTMASTER®

TestMaster® Model LPH Series Hydrostatic Test Tools Pressures Up to 5,000 psi (345 bar)

The patented TestMaster® Model LPH Series Hydrostatic Test Tools are specially designed to grip and provide positive sealing for plain end tubing. The safety spring pre-grips the tube, and the clamping mechanism assure a constant, positive grip during the work cycle. Tools are available with manual lever operation or pneumatic actuation. The tool can be used with a variety of services including air, water, oil, and other gases and liquids.














The Model LPH Series Tools are suitable for hydrostatic pressure testing and hydro-expansion up to 5,000 psi (345 bar) according to military, nuclear, automotive, and aerospace specifications: API, ASTM, ASME, ISO, DIN, and BS. The compact, balanced design is particularly suited to restricted work areas, such as aircraft lines or heating and cooling systems.






The Model LPH Series Tool handles standard and metric tube, pipe, and fitting sizes from 0.13 in. to 6.63 in. (3.2 mm to 168.3 mm) in diameter.

Contact [Airmo](#) for special tube sizes and tool configurations.

Product Features

	Specifications	Description
	Maximum Pressure:	Working pressures up to 5,000 psi (345 bar)
	Tube OD Range:	0.13 in. to 6.63 in. OD (3.2 mm to 168.3 mm OD)
	Temperature:	32° F to 120° F (0° C to 49° C)
	Services:	Air, water, oil, and other gases and liquids
	Velocity:	Full-flow, high prefill
	Collet Grip and Seal:	On tube OD
	Gripping:	Pressure-compensated design for safe operation
	Tool Operation:	Lever operated, single air-operated, or dual air-operated
	Lever Collet Release:	Fast tool removal
	Special Collet Locking Design Principle:	Accommodates shorter length tube
	Predetermined Internal Tube Stop:	Requires no measuring
	Low Marking Collets:	Prevents tube end collapse and damage
	Built-in Tube End Tolerances:	Requires no square cut ends

	Compact, Balanced Design:	Ease of use in limited space applications
	Construction:	Precision-machined, heat-treated stainless steel
	Custom Options:	Custom options considered



[TestMaster® Model LPH Series Hydrostatic Test Tools.pdf](#)



[TestMaster® Product Line Card.pdf](#)

Applications

The TestMaster® Model LPH Series Tool is used for a variety of pressure testing applications.

Model LPH Tool Applications

Hydrostatic pressure testing

Air underwater leak testing

Tube production testing

Tube and system assembly testing

Cleaning applications

TestMaster® Hydrostatic Test Tools

TestMaster® Model LPHE Series Hydrostatic Test Tools - Pressures up to 5,000 psi (345 bar)

TestMaster® Model MPG Series Medium Pressure Gas Tools - Pressures up to 10,000 psi (689 bar)

TestMaster® Model 64 Series Hydrostatic Test Tools - Pressures up to 10,000 psi (689 bar)

TestMaster® Model 264 Series Hydrostatic Test Tools - Pressures up to 20,000 psi (1,379 bar)

TestMaster® Model 300 Series Hydrostatic Test Tools - Pressures up to 5,000 psi (345 bar)

TestMaster® Model 310 Series Hose Test Tools - Pressures up to 30,000 psi (2,068 bar)

TestMaster® Model 333 Series Hydrostatic Test Tools - Pressures up to 30,000 psi (2,068 bar)

TestMaster® Model 350 Series Bottle and Cylinder Test Tools - Pressures up to 15,000 psi (1,034 bar)

TestMaster® Model 364 Series Hydrostatic Test Tools - Pressures up to 30,000 psi (2,068 bar)

TestMaster® Model 464 Series Hydrostatic Test Tools - Pressures up to 40,000 psi (2,758 bar)

TestMaster® Model 500 Series Hydrostatic Test Tools - Pressures up to 15,000 psi (1,034 bar)

TestMaster® Model 525 Series Hydrostatic Test Tools - Pressures up to 15,000 psi (1,034 bar)

NuQuip® High-Pressure Accessories

NuQuip® Automatic Air Bleed Valves - Pressures up to 40,000 psi (2,758 bar)

NuQuip® Model QD Series Quick Disconnects - Pressures up to 60,000 psi (4,137 bar)

TestMaster® Hydrostatic Pressure Test Systems

TestMaster® Model 30096HT Burst Test Chambers - Pressures up to 30,000 psi (2,068 bar)

TestMaster® Model HPS Hydrostatic Pressure Systems - Pressures up to 30,000 psi (2,068 bar)

[Top of page](#)



[Contact Airmo for Your System and Tool Needs](#)

