Leak Master ULTRAFLOW V3

CUTTING EDGE IN LEAK TESTING TECHNOLOGY



POWER. PERFORMANCE. SPEED.

OUR STORY

The best businesses are formed when people provide a creative solution to an existing problem. In 2005, Barry Money and Greg Rider realized that the manufacturing industry was in need of an extremely fast and repeatable air leak testing system. LeakMaster was formed to provide a solution to that need. In 2006, they began developing and refining the first generation of LeakMaster air leak testing instruments and, over the past decade, have continued to refine their instruments by incorporating the latest technological advances and digital innovations. Today, LeakMaster is considered an industry leader in providing non-destructive leak testing equipment to the global marketplace. LeakMaster air leak testers and automated leak testing systems have become invaluable to those in the Automotive and Heavy Equipment industries as well as in the testing of Engines, Drive Trains, Off road and ATV components, Consumer Products and Medical Devices.





LeakMaster
ULTRAFLOW V3
POWER. PERFORMANCE. SPEED.

MODERN CONNECTIVITY PROVEN SOLUTIONS TOTAL CONTROL

Etheri\et/IP

RS-232

You just can't test slow, with UltraFlow. The UltraFlow is LeakMaster's latest mass flow leak testing innovation specifically designed to reduce cycle time and improve repeatability. When your application requires extremely fast cycle times, we're confident in saying UltraFlow is the fastest, most repeatable way to leak test...period!

The UltraFlow is ideal for quickly testing large parts yet versatile enough to test small parts. Optional Ethernet/IP module for seamless integration with Allen Bradley EtherNet/IP or other compatible devices, eliminates I/O wiring, reduces start-up time and hardware cost. Provides ultimate control and the ability to capture valuable leak rate data for data collection systems, critical for today's production environment.

STILL THE FASTEST & PACKED WITH NEW CAPABILITIES!







PROGRAMMABLE ELECTRONIC PRESSURE REGULATOR

NEW AND IMPROVED **EtherNet/IP** FEATURING "SLAVE MODE"

DIGITAL MASS FLOW SENSOR WITH BROAD TESTING RANGE

NEW PRESSURE DECAY MODE FOR MICRO LEAK DETECTION

LED STATUS INDICATOR

DUAL ACCESS DOORS FOR FLEXIBLE MOUNTING

CAPABLE OF TESTING LEAKS FROM 1 SCCM TO 300 SLPM MAKING IT VERSATILE FOR A VARIETY OF APPLICATIONS



RUN SCREEN

- The large, touchscreen display makes leak testing effortless.
- All pass/fail and in-process information are clearly displayed for easy viewing.



SET UP SCREEN

- The easy to understand layout reduces set -up time, builds confidence, and eliminates confusion.
- The intuitive design gives unparalleled control, without multiple set-up screens.
- All leak timers and limits are clearly presented in their proper order.

	2918-01-03 08:54:07	0.583 SCCM	3.922 PSIG	CALIBRATION	-10.000 SCCM	500,000 SCCM	0.05476	3	Decay	16	
	2018-01-03 00:25:35	411.679 SCCM	3.999 P58G	CAUBRATION	-10.000 SCCM	500,000 SCCM	0.054429	3	Decay Tube	18	
	2018-01-03 00:25:18	SCCM	0.000 PSIG	TESTSTONED	-10.000 SCCM	500,000 500M	0.054429	3	Decay Tube	1%	
	2018-01-02 14:23:03	425.346 SCCM	3.515 PS8G	PASS	-10.000 SCCM	500,000 SCCM	0.054420	3	Decay Tube	1%	1
	2018-01-02 14-22-39	-5.144 SCCM	3.898 PSIG	PASS	-10.000 SCCM	SC0.000 SCCM	0.054420	3	Decay Tube	16	1
	2018-01-02 14:22:06	0.425 SLPM	24.393 KPA	PASS	-0.010 SLPM	0.500 SLPM	0.37521259117760003	3	Decay Tube	1%	
	2018-01-02 14:21:44	-0.001 SLPM	26.870 KPA	PASS	-0.010 SLPM	6.500 SLPM	0.37521269117760003	3	Decay Tube	1%	
	2018-01-02 14:21:08	0.426 SLPM	3.490 PSIG	PASS	-0.010 SLPM	6.500 SLPM	0.054420	3	Decay Tube	1%	
	2018-01-02 14-20-07	430.406 SCCM	3.501 PSEG	PASS	-10.000 SCCM	500,000 SCCM	0.054429	3	Decay Tube	1%	1
	2918-01-02 14:19:31	-9.364 SCCM	3.896 P58G	PASS	-10.000 SCCM	500,000 SCCM	0.054420	3	Decay Tube	r.	Ì
	2018/01/02	-0.008	3,841		-0.010	0.500			Decay.	-	

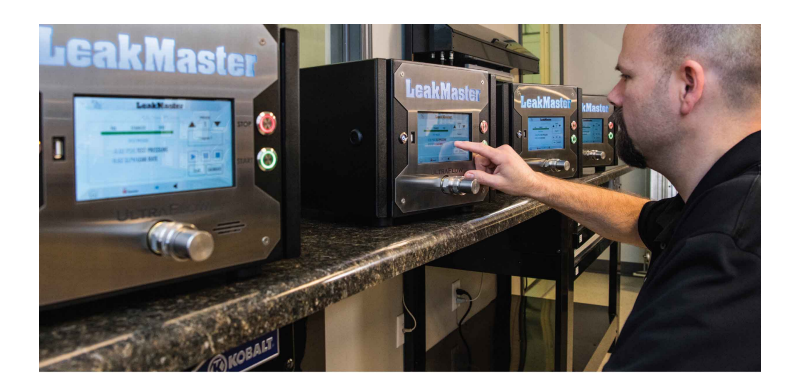
RESULTS SCREEN

- Built-in data collection with auto save for proven, effective data collection; without hassle.
- The information is saved as a CSV file for viewing in Microsoft Excel or other text viewers.

TECHNICAL SPECIFICATIONS

FEATURE	STANDARD	OPTIONAL
PROGRAMS PER CHANNEL	999	
# OF CHANNELS	1	
MASS FLOW SENSOR	0-200 SLPM	0-250 sccm, 0-750 sccm, 0-10 SLPM, 0-50 SLPM, 0-100 SLPM, 0-200 SLPM, 0-300 SLPM
INPUTS	(16) 24VDC PNP	
OUTPUTS	(16) 24VDC PNP	
COMMUNICATIONS	DIGITAL IO	ETHERNET IP®, PROFINET , RS-232
DATA COLLECTION	USB FLASH, FTP	MasterCloud™
PRESSURE RANGE	0-15 PSIG	





Finally, a mass flow tester, with the power and versatility to test a huge variety of components such as;

EXHAUST COMPONENTS INTAKE MANIFOLDS OIL PANS AUTOMOTIVE LIGHTING ASSEMBLIES. & MORE

The programmable electronic pressure regulator allows the user to have multiple pressure set points for each independent program, which enables the UltraFlow to be used for multiple applications without operator intervention.

Remote network connectivity allows LeakMaster to quickly support any tester in the field, and the new optional WIFI module makes network connectivity even easier.

Subscribe to **MasterCloud**™, an exclusive LeakMaster cloud based data storage, that provides easy access to previous result information at any time.

LEARN MORE AT: LEAKMASTERUSA.COM

LeakMaster

Evansville, IN • 812-437-TEST