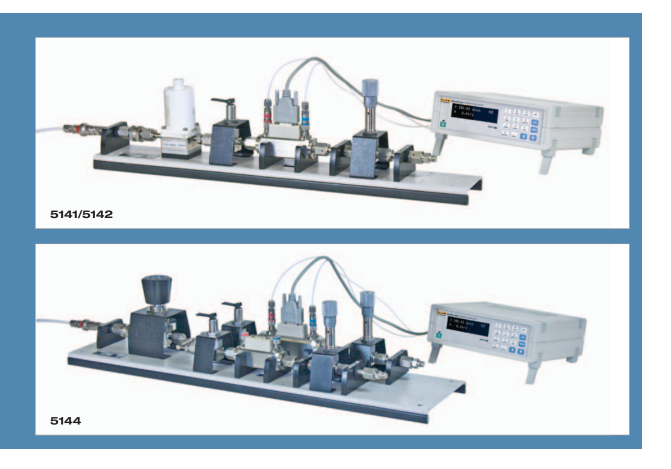


Calibration

5141, 5142 and 5144 molbox RFM Gas Flow Calibrator Kits

Technical Data



- Flow ranges cover from 1 sccm to 50 slm
- ± 0.5 % of reading total one-year accuracy
- Measures mass and volume flow with user settable reference pressure and temperature conditions
- Reference standard is upstream of the device under test, eliminating cross contamination and expensive damage to the flow elements
- Integrated gas flow regulation and adjustment hardware
- Expandable to over 5000 slm with additional molbloc flow elements and control hardware
- Includes traceable calibration for operation in N2 and Air, with corrections for other gases
- Gas supply and test adapters included for 1/4 in tube, 1/4 in NPT and 1/4 in BSP
- Includes advanced functions such as totalize, average, hi/lo, deviation, on-board purge, leak test and tare, available from the front control panel or by RS-232 and IEEE-488 remote interfaces



A new standard in high end gas flow calibration

Fluke Calibration revolutionized high end gas flow calibration with the introduction of molbox/ molbloc mass flow standards. molbox/molbloc systems have replaced large, inflexible, error prone volumetric piston provers and bell provers with a compact, easy to use, versatile digital standard. molbox/molbloc systems are the standard of choice for high end calibration labs and mass flow device manufacturers around the world. Improvements offered by molbox/molbloc include:

- True mass flow calibration and traceability no corrections from volumetric to mass
- Real-time digital mass flow indication, loaded with features—easily automated
- No moving parts—uninterrupted gas flow measurement, no fluctuations from piston stroke
- Flexibility to be positioned upstream or downstream-can calibrate at many line pressures
- Modular components allows future upgrade and expansion
- Very wide range with small footprint—no flow straightening hardware required

Whether your requirement is manual calibration of a simple variable area flow meter (rotameter) or fully automated calibration of a mass flow controller (MFC), molbox/molbloc systems offer the ideal solution. A molbox RFM with one or more molbloc flow elements can cover a wide range of flow calibration devices with total one-year measurement uncertainty of ± 0.5 % of reading. If your needs change, molbloc flow elements can be added, with models covering flows from 1 sccm to over 5000 slm (175 scfm). If better measurement uncertainty is needed, the same flow elements can be used with molbox1+ to achieve accuracy as good as ± 0.0125 % of reading. Learn more about molbox and molbloc at http://us.flukecal.com/products/ flow-calibration/gas-flow-standards.

High end gas flow calibration made simple

Fluke Calibration 5141, 5142 and 5144 molbox RFM gas flow calibrator kits feature molbox RFM and molbloc-L configurations optimized to cover a very wide workload combined with molstic-L and other interconnect hardware needed for a complete calibration system. Simply supply 90 psi of pure N2 or air to the system. An included regulator delivers a stable regulated flow to the molbloc. Downstream of the molbloc, an included metering valve allows you to regulate the mass flow value required for the DUT. It's that simple; supply 90 psi gas upstream, tare the reading, and adjust the fine metering valve to deliver the desired mass flow rate with an accuracy of \pm 0.5 % of reading. Fluke Calibration gas flow calibrator kits eliminate complication, but don't compromise molbox/molbloc best in class performance.

Kit model	molbox RFM and molbloc-L models included	0.5% reading accuracy from/to
5141-100	molbox RFM, molbloc 5E1-L 10 to 100 sccm	
5141-1K	molbox RFM, molbloc 5E2-L 100 to 1,000 sccm	
5141-10K	molbox RFM, molbloc 5E3-L	1 to 10 slm
5141-50K	molbox RFM, molbloc 3E4-L 5 to 50 slm	
5142-1K	molbox RFM-M, molbloc 5E2-L 10 to 1,000 sccm	
5142-10K	molbox RFM-M, molbloc 5E3-L 0.1 to 10 slm	
5142-50K	molbox RFM-M, molbloc 3E4-L	0.5 to 50 slm
5144-50K	molbox RFM-M, molblocs 5E2-L and 3E4-L	10 sccm to 50 slm

Table shows 5141 and 5142 0.5 % of reading coverage for nitrogen gas (N2) and air. From zero to the minimum flow listed, accuracy is 0.5 % of the minimum flow.



Measurement specifications				
Gas calibration included		Nitrogen (N_2) , Air		
Maximum working measurement line pressure		600 kPa (87 psi) absolute		
Measurement range		<1 sccm to 50 slm, depending on model. Flow ranges depend on test gas. Ranges indicated for $\rm N_2$ and Air.		
General specifications				
Power requirements 8		V ac to 264 V ac, 47 Hz to 440 Hz, 18 VA max consumption		
Normal operating temperature 15 ° range		°C to 30 °C (59 °F to 86 °F)		
Storage temperature range		-20 °C to 70 °C (-4 °F to 158 °F)		
Vibration	Meets MIL-T-28800D			
molbox RFM weight and	2.55 kg (5.6 lb) max			
dimensions	8 cm x 22.5 cm x 20 cm (3.1 in x 8.9 in x 7.9 in) approx.			
molstic with molbloc weight	9 kg (20 lb)			
and dimensions (max)	19 cm x 81.28 cm x 15.25 cm (7.5 in x 32 in x 6 in) approx.			
Supply gas required	99.998 % pure N2 or Air regulated to 90 psig (600 kPa)			
	Note: A fine pressure regulator is included, but an additional regulator (not included) may be required to reduce pressure supplied to the 514X kit to approximately 90 psi			
		trogen (N_2) , Air, Argon (Ar), Carbon Monoxide (CO), Helium (He), Oxygen (O_2) , arbon Dioxide (CO ₂), Carbon Tetrafluoride (CF ₄), Ethane (C ₂ H ₆), Ethylene ${}_{2}H_{4}$), Fluoroform (CHF ₃), Hexafluoroethane (C ₂ F ₆), Hydrogen (H2), Methane (CH ₄), trous Oxide (N ₂ O), Propane (C ₃ H8), Sulfur Hexafluoride (SF ₆)		
Flow connections for gas supply and device under test		in tube with adapters included for 1/4 in NOT and 1/4 in BSP		





Ordering information

5141-100 molbox RFM, molbloc 5E1-L 10 to 100 sccm **5141-1K** molbox RFM, molbloc 5E2-L 100 to 1,000 sccm **5141-10K** molbox RFM, molbloc 5E3-L 1 to 10 slm **5141-50K** molbox RFM, molbloc 3E4-L 5 to 50 slm **5142-1K** molbox RFM-M, molbloc 5E2-L 10 to 1,000 sccm **5142-10K** molbox RFM-M, molbloc 5E3-L 0.1 to 10 slm **5142-50K** molbox RFM-M, molbloc 3E4-L 0.5 to 50 slm **5144-50K** molbox RFM-M, molblocs 5E2-L and 3E4-L10 sccm to 50 slm

Each kit contains:

- molbox RFM (5141 kits) or molbox RFM-M (5142 and 5144 kits) reference flow monitor with quick connect molbloc pressure lines, molbloc communication cable, line cord and user manual
- molbloc-L laminar flow element (2 elements in 5144 kit)
- molstic-L mounting system, with fine pressure regulator and an isolation valve and precise flow metering valve for each molbloc-L
- Tubing and adaptors to connect gas supply and device under test, including 1/4 in tube fitting, 1/4 in NPT female, 1/4 in NPT male, 1/8 in NPT male and 1/4 in BSP male

Accessories

RFM-RMK (401465) Rack mount kit **MFC-CB** Analog MFC interface system (see mfc-CB brochure) **COMPASS for Flow Software**

Fluke Calibration. Precision, performance, confidence."

