Gas Flow Bench

Solutions for calibrations of gas flow measurement

Gas Flow Bench

Mesa gas flow benches offer practical engineered solutions for calibration of gas flow measurement devices using Proven DrvCal® technology.

Configurations

The Flow Benches are pre-configured for specific application, and are available in different configurations.

MFC Flow

Back Pressure

General Purpose

General Purpose

Flow Bench, 5 to 500 SLM

Flow Bench, 5ccm - 5 SLM

Module

100-028

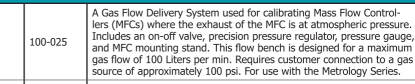
100-030L

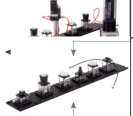
Bench











This add-on module allows calibration of device under test (DUT) at back pressure of up to 60 PSI. Includes a Pressure gauge and a Back Pressure Regulator. Requires (100-025 or 100-030H/L). This flow bench is designed for a maximum gas flow of 50 Liters per min. For use with the Metrology Series.



General Purpose Flow Bench, 0 to 5 SLM; a gas flow delivery system used for calibrating rotameters, bubble meters, and flow calibrators. Includes and on-off valve, precision pressure regulator, high side pressure gauge, low flow needle valve, low side pressure gauge and A/B valve. This flow bench is designed for a maximum gas flow of 5 Liters per min. Requires customer connection to a gas source of approximately 100 psi. For use with the Metrology Series.



General Purpose Flow Bench, 5ccm - 50 SLM	100-030H	General Purpose Flow Bench, 0 to 50 SLM; a gas flow delivery system used for calibrating rotameters, bubble meters, and flow calibrators. Includes an on-off valve, precision pressure regulator, high side pressure gauge, high flow needle valve, low side pressure gauge and A/B valve. This flow bench is designed for a maxiumum gas flow of 50 Liters per min. Requires customer connection to a gas source of approximately 100 psi. For use with the Metrology Series.
		General Purpose Flow Bench, 5 to 500 SLM; a gas flow delivery system

used for calibrating rotameters, bubble meters, and flow calibrators. Includes a precision pressure regulator, high side pressure gauge, 100-031 needle valve for 5 to 50 SLM and A/B valve for needle valve outlet, two sonic nozzles for flows from 50 to 500 SLM with an A/B valve for sonic nozzle output. Requires customer connection to a gas source of approximately 100 psi. For use with the DryCal 1020.





Mesa's Butler, N.J. manufacturing facility (pictured above) is our NVLAP accredited ISO 17025 laboratory.

Mesa Labs 10 Park Place Butler, NJ USA 07405



Tel: +1-973-492-8400 Toll Free: 800.663.4977 Fax: 973.492.8270 www.MesaLabs.com

Rev. 4.08.2016