



SF-1020 Probench FLOWBENCH

The SF-1020 flowbench measures and records air flow at OEM engineering accuracy faster than any other flowbench on the market. It can test up to 240 HO (179 kW) per cylinder at test pressures up to 65" (165 cm) of water. This system comes standard with our FlowCom digital airflow measurement system that offers repeatable, accurate and easy testing.



FEATURES

- Tests up to 240 HP (179 kW) per cylinder at test pressures up to 65" (165 cm) of water
- Adjustable flow range between 25cfm and 1,000 cfm (12-472 l/s) to fit valve size or lift
- Comes with Flowcom digital airflow measurement system
- Allows for longer duration testing and increased precision

Product Specifications

CALIBRATION TEST PRESSURE	25" OF WATER
RANGE	0-1,100 CFM
INTAKE CAPACITY	1,100 CFM @ 25" OF WATER
EXHAUST CAPACITY	1,000 CFM @ 25" OF WATER
POWER	240 VAC, 75A, SINGLE PHASE
WEIGHT	563 LBS (255 KG)
DIMENSIONS	48 X 33 X 43 IN. (122 X 84 X 110 CM)

SF-750 FLOWBENCH

The SF-750 Flowbench by SuperFlow is the industry standard for digital flow testing with an increased capacity as well as increased accuracy. Flowing at 575 cfm at 25" of water, the SF-750 comes with a FlowCom digital airflow measurement system which ensures accurate digital airflow measurement. In addition, it features an automatic motor for maintaining constant pressure and extending motor life.

SPECIFICATIONS

Calibration Test Pressure	25" of water
Range	0 - 750 cfm
Capacity	575 cfm @ 25" of water
Power	240 VAC, 40A single phase
Weight	400 lbs (182 kg)
Dimensions	35 x 27 x 84 in. (102 x 82 x 214 cm)



SF-260 FLOWBENCH

The SF-260 digital flowbench flows 260 Aacfm @ 10" of water. It comes standard with Flowcom digital airflow measurement system which offers repeatable, accurate, and easy testing. FlowCom automatically measures test pressure and temperature and displays it on an easy-to-read, digital display. The SF-260 features an automatic motor controller which extends the life of the motor by reducing heat and allows for longer duration testing.

SPECIFICATIONS

Calibration Test Pressure	10" of water
Range	0 - 280 cfm
Capacity	260 cfm @ 10" of water
Power	240 VAC, 12A, single phase
Weight	100 lbs (46 kg)
Dimensions	27 x 20 x 36 in. (69 x 51 x 91 cm)

