FLOWBENCHES

FLOWBENCH SERIES



FLOWBENCH SERIES

SF-1020 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-1020-SB 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-1020 OVERVIEW

The SF-1020 measures and records air flow at OEM engineering accuracy, faster than any other flowbench on the market. It can test up to 240 hp (179 kW) per cylinder at test pressures up to 65" (165 cm) of water. The unique variable flow orifice adjusts flow range between 25 cfm and 1,000 cfm (12 - 472 l/s), based on FlowCom[™] input, to fit the valve size or valve lift. The SF-1020 comes standard with our FlowCom[™] digital

airflow measurement system for accurate, repeatable and fast testing. FlowCom™ ensures accurate digital airflow measurement and control by automatically measuring test pressure and temperature; then presenting corrected flow data on the easy-to-read, precision display. This saves users considerable time when compared with standard manometer type benches that require users to make calculations to achieve corrected flow numbers.

SF-1020-SB OVERVIEW

The SF-1020 SuperBench comes standard with all of the features of the SF-1020 plus SuperFlow's® WinDyn® Data Acquisition System for advanced data analysis. With its advanced electronics, the SuperBench is well suited for flow analysis in industrial and scientific applications. The included electronics and WinDyn[®] software allow users to perform automated tests and then quickly analyze the data.

SUPERFLOW[®] FLOWBENCHES



Additionally, the automated testing eliminates operator induced variables making the SuperBench extremely repeatable and accurate. It can test up to 240 hp (179 kW) per cylinder at test pressures up to 65" (165 cm) of water. The unique variable flow orifice adjusts flow range between 25 cfm and 1,000 cfm (12 - 472 l/s), based on computer input, to fit the valve size or valve lift.

FLOWBENCH SERIES

SF-750 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 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)

SF-750 OVERVIEW

The SF-750 was designed to bridge the gap between the SF-600 and the SF-1020. It flows 575 cfm at 25" of water. The SF-750 comes standard with our FlowCom[™] digital airflow measurement system for accurate,

repeatable and fast testing. FlowCom[™] ensures accurate digital airflow measurement and control by automatically measuring test pressure and temperature; then presenting corrected flow data on the easy-to-read, precision display. This saves users considerable time when compared with

standard manometer type benches that require users to make calculations to achieve corrected flow numbers. The included automatic motor controller maintains constant test pressure without the use of knobs and valves and it also helps extend motor life by reducing heat generated during operation. Reduced heat means that operators can run the SF-750 for longer durations than benches lacking the motor control feature.

SF-260 OVERVIEW

The SF-260 digital flowbench is the evolution of the SF-110, it flows 260 cfm @ 10" of water. The SF-260 comes standard with our FlowCom™ digital airflow measurement system for accurate, repeatable and fast testing. FlowCom[™] ensures accurate digital airflow measurement and control by automatically measuring test pressure and temperature; then presenting corrected flow data on the easy-to-read, precision display. This saves users considerable time when compared with standard

SUPERFLOW[®] FLOWBENCHES



manometer type benches that require users to make calculations to achieve corrected flow numbers. The included automatic motor controller maintains constant test pressure without the use of knobs and valves and it also helps extend motor life by reducing heat generated during operation. Reduced heat means that operators can run the SF-260 for longer durations than benches lacking the motor control feature.

5

FLOWBENCH SERIES

FLOWBENCH OPTIONS

RTS TOOLING PD VALVES

RTS Tooling's Pressure Differential (PD) Valves measure pressure differentials in the valve flow area without obstructing the flow path of the air being tested.

SuperFlow[®] offers Pitot Tubes, a compact device to

measure velocity within the port. When used in conjuction

with Port Flow Analyzer Pro Software, it performances

port velocity mapping.

FLOWCOM



FlowCom[™] Air Flow Measurement Computer* for rapid, accurate testing. This highly accurate, easy-to-use digital airflow measurement system gauges test pressure and temperature measurement to within 0.5° F. FlowCom[™] measures and calculates airflow in CFM. It has inputs for optional external devices like swirl meters, tumble meters and velocity probes. *Standard on 260, 450, 750, 1020

**Optional on 110 & 600

HOLLEY ADAPTER KITS

SuperFlow® offers carb adapters for several applications. Call or visit SuperFlow.com for more info.



MOTOR CONTROLLER

=

1

PITOT TUBES





Regulates test pressure based on input from FlowCom™. (SF-110 and SF-600 controllers shown)

HEAD ADAPTERS

SuperFlow® offers cylinder head adapters for several applications. Custom adapters also available.

*FOR MORE OPTIONS PLEASE CALL A SUPERFLOW REPRESENTATIVE AT 1.888.442.5546.

WWW.SUPERFLOW.COM

SUPERFLOW[®] FLOWBENCHES

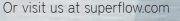
SUPERFLOW® DYNAMOMETERS & FLOWBENCHES

FLOWBENCH SERIES SUPERFLOW® FLOWBENCHES

SuperFlow[®] is a global market leader specializing in high-performance automotive testing and rebuilding equipment. Since the early 1970's SuperFlow® products have been used daily by professional engine builders, the military, technical schools, professional race teams, speed shops, transmission rebuilders, universities, and leading automotive manufacturers to produce powerful

and efficient vehicles. Our commitment to providing the best products and service at a great value has given us the opportunity to work with some of the most notable companies in the automotive industry. Come see why thousands of businesses have already chosen SuperFlow[®] for all of their testing needs.

CALL 1.888.442.5546 for more information on SuperFlow® Flowbenches.





TEST WITH THE BEST

Chassis Dynos

Engine Dynos

- **Flowbenches**
- - Solenoid Testers
- Transmission Dynos
- Valve Body Testers
- DriveShaft Rebuilding Equipment
- Torque Converter Rebuilding Systems
- Transmission Testers

Manufactured in Colorado Springs, CO and Des Moines, IA U.S.A. Offices Worldwide; Des Moines, IA, Colorado Springs, CO, Pulle, Belgium For Europe sales & service please call +32-3-4846511 or email info@superflow.be

© 2015 SuperFlow Dynamometers & Flowbenches. All Rights Reserved. ® Registered Trademark of SuperFlow Dynamometers & Flowbenches. Equipment configuration is subject to change at anytime without notice and may not match what is shown in this brochure.

Flowbenches 2015 V1 - Oct2015

WWW.SUPERFLOW.COM

1.888.442.5546