

SF-260 FLOWBENCH

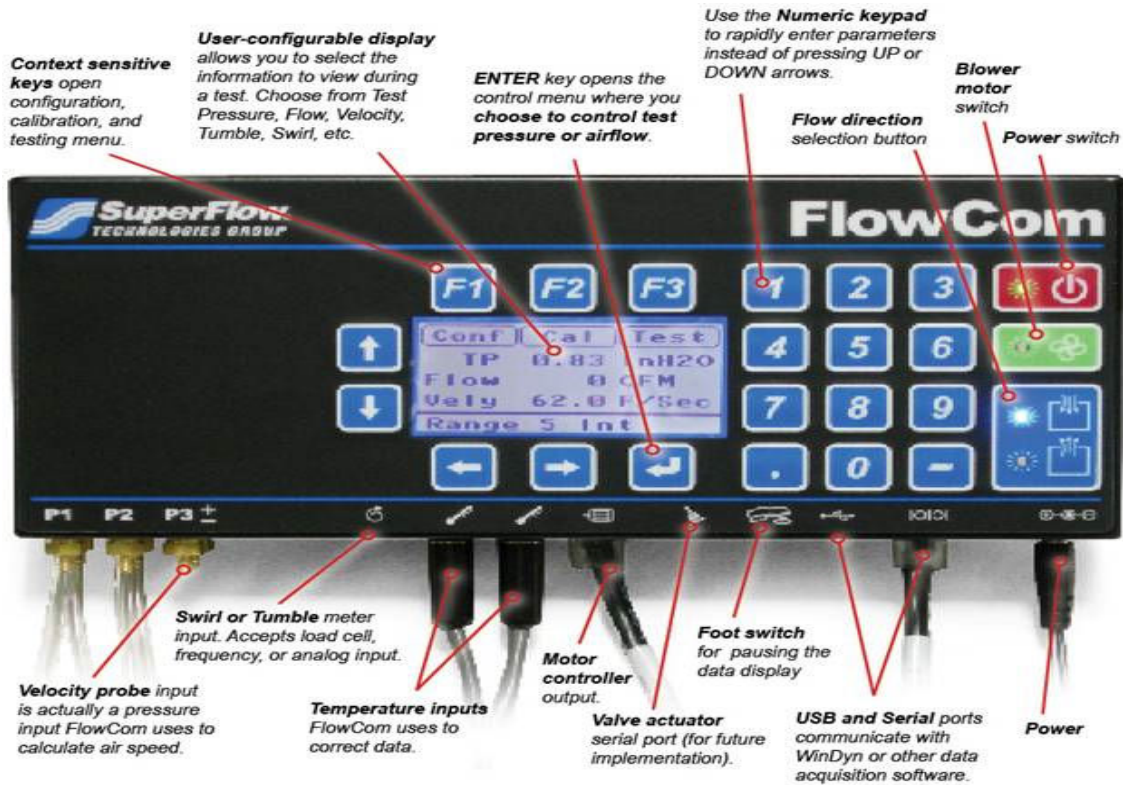
The SF-260 Flowbench is the evolution of the SF-110. Now fully digital with the FlowCom digital airflow measurement system. 260 cfm at 10 in. of water test pressure.



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 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.

FlowCom Controls Overview



Product Specifications

Calibration Test	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)

Product Options

Head Adapters

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



Holley Adapter Kits

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



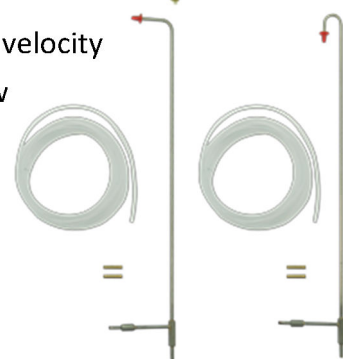
Motor Controller

Regulates test pressure based on input from FlowCom



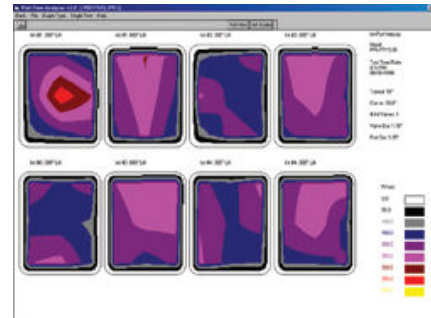
Pitot Tubes

SuperFlow offers Pitot Tubes, a compact device to measure velocity within the port. When used in conjunction with Port Flow Analyzer Pro Software, it performs port velocity mapping.



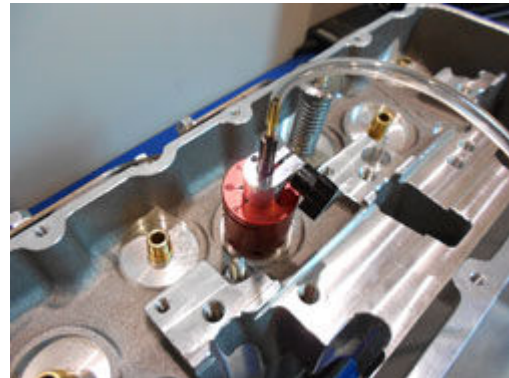
Port Flow Analyzer

Windows®-based flow bench software left you analyze, graph and print airflow data from your PC



RTS Tooling Pressure Differential 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. This allows users to obtain accurate, repeatable results along with additional information not typically compiled in air flow tests using standard mapping technology. The included PD Valve software compiles and stores all the data from tests numerically. The program also graphically displays pressure differentials in color, as well as, velocity and radial flow. As a result, the PD Valve Software is able to identify specific problem areas in the test subject and provide valuable data for improvements.



Call or email Promand today to discuss your application and dyno test requirements in detail.

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