23

SUPERFLOW FLOWBENCHES

FEATURES SF-260

- The evolution of the popular SF-110 flowbench now with FlowCom digital airflow measurement system standard
- Automatic motor controller regulates test pressure or flow from the FlowCom set point
- Range: 0-280 cfm
- Rated for testing at up to 10in. of water test pressure
- Capacity: 260 cfm at 10in. of water
- 240V AC, 12 amp, single phase power
- Dimensions: 27" L x 20" W x 36" H

FEATURES SF-750

- The evolution of the industry standard SF-600 flowbench now with FlowCom digital airflow measurement system standard
- Automatic motor controller regulates test pressure or flow from the FlowCom set point
- Range: 0-750 cfm
- Rated for testing at up to 28" of water test pressure
- Capacity: 575 cfm at 25in. of water
- 240V AC, 40 amp, single phase power
- Dimensions: 27" L x 35" W x 80" H



FEATURES

- RTS Tooling's pressure differential valves measure the pressure differentials in the valve flow area without obstructing the flow path of air being tested
- Accurately port map with complete intake or exhaust system in place
- Test and verify different valve shapes and sizes
- See where all the air is entering the chamber at all valve positions



RTS TOOLING



OPTIONAL EQUIPMENT

F4000P-PDVK-S RTS Tooling standard pressure differential valve kit, kit includes one standard valve where you can select stem, head and valve face angle using RTS standard valve geometry

F4000P-PDVK-SV Additional RTS Tooling standard pressure differential valve: valve only

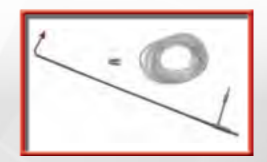
F4000P-PDVK-C RTS Tooling custom pressure differential valve kit, kit includes one fully custom valve built to your specifications

F4000P-PDVK-CV Additional RTS Tooling custom pressure differential valve: custom valve only

F1200A-SW-12 Port Flow Analyzer Pro Software by Performance Trends

F1200A-PT1 Pitot Tube (Velocity Probe) Exhaust F1200A-PT2 Pitot Tube (Velocity Probe) Intake

F400P-PFA-PTIM Pitot Tube (Velocity Probe) Small Bend Intake



VELOCITY PROBE



800-222-6199