## VHITCLA SHRMICINO \& RABUILDING

## 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: $0-280 \mathrm{cfm}$
- Rated for testing at up to 10 in. of water test pressure
- Capacity: 260 cfm at 10 in . of water
- 240 V 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 $28^{\prime \prime}$ of water test pressure
- Capacity: 575 cfm at 25 in . of water
- 240 V AC, 40 amp , single phase power

- Dimensions: $277^{\prime \prime} \mathrm{L} \times 35^{\prime \prime} \mathrm{W} \times 80$ " 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
 standard valve where you can select stem, head and valve face angle using RTS standard

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


