

Brush Systems



DYNA-PROBE **Pneumatic Spinning Brush**

The Dyna-Probe allows a single technician to easily operate the equipment through steel duct work, flex duct, and elbows.

- ◆ Pneumatic Motor operates at up to 1750 rpm, using air pressure up to 140 PSI
- ◆ Brushes: 7-1/2", 10", & 21" Diameter soft fiber brushes
- ◆ Air Wash Valve can be mounted behind the pneumatic motor to air wash & brush simultaneously. Can be used as a forward or reverse sweep.
- ◆ Swivel air nozzle



THE AGITATOR **Electric Rotary Brush System with Forward Sweep Air Included**

This powerful rotating brush helps dislodge the most stubborn deposits inside the duct system. System includes 1 of each: 8", 12", and 18" poly fiber brushes and 20" cloth flapper wheel.

POWER

- ◆ 1/2 HP - 115V - 8.8 amps
- ◆ Belt clip control

CONSTRUCTION

- ◆ Stainless steel cabinet
- ◆ 8" dia. Durable wheels
- ◆ GFCI at plug end
- ◆ 35" flexible cable
- ◆ 65 lbs., 37" high x 17" deep x 20" wide



PNEUMATIC ROTARY BRUSH SYSTEM

Compact and lightweight for easy use, yet a powerhouse for cleaning the toughest jobs you encounter. A variety of brush sizes and extension rods lets you customize to meet any situations that arise. The unique guide system (shown here) gives you maximum control. System includes a reversible air motor, on/off control and pressure regulator assembly, 30" rod, (4) 60" rods, 24" nylon and 24" silica carbide brush. (Other brushes available)