

Aero 40FP

New technology. Proven design.



Our mid-level machine, the Aero 40FP is a full pressure dry ice cleaning system that includes brand new radial feeding system technology that is aerodynamic loading to reduce wear on pads and rotor; utilizes a compact motor that reduces weight and lowers power consumption; includes an enhanced rotor that provides pulse-free blasting and precision feed rate control; and has an onboard pressure regulator. Customized with accessories that will provide the best clean for your environment, the Aero 40FP provides new technology in a proven design.

ADVANCED RADIAL FEEDING SYSTEM TECHNOLOGY

- Aerodynamic loading reduces wear on pads and rotor, increasing machine life
- Compact motor that reduces weight and lowers power consumption
- Enhanced rotor that provides pulse-free consistent pellet flow and precision feed rate control
- Full range of blast pressure
- Onboard pressure regulator



DRY ICE CAPACITY
40 lb (18.2 kg)

FEED RATE
0-4.5 lbs/min (0-2 kg/min)

DIMENSIONS
36 x 20 x 40 in (91 x 51 x 102 cm)

WEIGHT
257 lbs (117 kg)

AIR CONSUMPTION
50-165 CFM (1.4 - 4.7 m³/min) at 80 PSI (5.5 bar)

BLAST PRESSURE RANGE
20-250 psi (1.4-17.2 bar)

POWER
1/4 HP, AC Motor, 1,750 RPM

AERO 40FP FEATURES

- Performance SureFlow System
- Full range of pressure
- Reliable pellet flow
- Minimized sublimation
- Minimal air/ice usage
- Easy to maintain
- Safe operation
- Rugged and mobile
- Most advanced nozzles
- ESD (static) control