

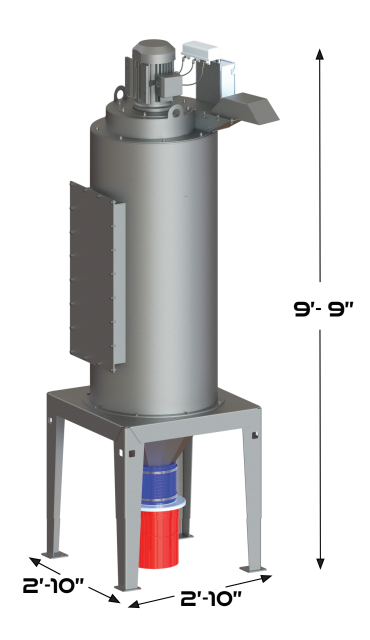


632 DUST COLLECTOR 6-CARTRIDGE SYSTEM

Model # 632

FEATURES

- REVERSE PULSE
- 6 CARTRIDGES
- STANDARD MAGNEHELIC GAUGE
- CONTINUOUS CLEANING
- 460VAC, 3 PHASE
- 1 YEAR MACHINE WARRANTY
- SMALL OPERATING FOOTPRINT
- EASY CLEAN OUT
- INDOOR OR OUTDOOR USE
- AFTER FILTER OPTIONS AVAILABLE
- 1500 CFM CAPACITY







TECHNICAL DATA

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CFM

Efficiency: 99.70% at .5 micron

CONSTRUCTION

Unitt: Fully assembled and prewired, 10 and 12-gauge construction Access Door for easy filter inspection and replacement

Lifting Eyes: Two lifting eyes for easy transport and placement

Environment: Weatherproof enclosures and motors

POWER AND AIR REQUIREMENTS

Electric Supply: 460 VAC, 3 Phase, 60 Hz. Others available by request

Controls: NEMA 12 rated electrical enclosure, standard magnehelic gauge (Optional photohelic gauge)

Electric Motors: Totally enclosed, fan cooled (TEFC)

Dust Collector Fan: Motor HP to match application

Air Requirement: 3CFM of clean, dry, compressed air @ 80/90 PSI (1/4" NPT connection)

REFUSE COLLECTION

Cartridges: Six (6) 8" x 32", 80/20 media 150 pleat cartridges with 792 total Square Feet of media

Self Cleaning: Automatic, reverse-pulse cleaning system for long cartridge life
Containment: Standard 5 gallon dust bin provided for easy removal of dust

Container Removal: Bucket cover assembly allows for easy removal and replacement of dust bin

SAFETY AND STRUCTURE

Safety: Exhaust deflector provided to direct air upward, optional deflector for outdoor use

After Filter: Optional release panel for operation in hazardous environments

Shipping Weight: 657 pounds

Machine Dimensions: 2'-10" Width x 2'10"" Length x 9'-9" Height