

iQ426HEPA - 4 Stage, Cyclonic HEPA Dust Extractor	
w/ iQ Smart Power Management	
VOLTAGE	120v
AIRFLOW, CFM (MAX)	190
VACUUM LIFT, H20 INCHES (MAX)	100
HOSE LENGTH	14ft
HEPA FILTER	99.97% at 0.3µM
FILTER TYPE	iQ Durabond Cartridge
EFFECTIVE DUST CAPACITY	10gal / 50lbs
SOUND PRESSURE LEVEL DB(A)2	84.5
POWER CORD	10ft
WEIGHT	60lbs
CART WEIGHT	23lbs
DIMENSIONS	23" x 41" x 34"
INCLUDED W/ DUST EXTRACTOR	Storage Cart; Hose Extenders and Attachments; Dust Collection Bags (3); 14' Anti-Static Hose
OSHA COMPLIANT FOR 7" GRINDERS	YES
RETAIL	\$1199

KEY FEATURES





OSHA COMPLIANT FOR 7" GRINDERS



KEY SELLING POINTS

- 190CFM meets OSHA requirements for 7" grinders
- 4 stage filtration including cyclonic, Durabond cartridge, and HEPA
- Proprietary airflow design allows less than 1% of the dust to ever reach the filter meaning no loss of suction or costly downtime to clean a filter
- Up to 1 year of filter life
- On-board, computerized power management system allows for the connection of a shrouded tool (Up to 11A)



OPERATING TIPS

- Spin filter when the dust containment tub is full, prior to emptying
- The Durabond cartridge filter has a maximum lifespan of up to 1 year
- When connecting a tool to the power management system, ensure that the tool does not exceed 11amps
- Selecting the proper power setting is necessary to avoid tripping circuit beakers and ensure optimal performance (High = 20A / Low = 15A)
- Dust extractor can be used with or without the heavy duty storage cart
- Optional Dust Collection Bags allow for quick and easy dust removal

BASIC TROUBLESHOOTING

- The dust extractor has reduced or no suction:
 - Is the dust collection bin full; if so spin the filter and empty it
 - Remove and inspect the Durabond cartridge filter; Replace if needed
- The dust extractor will not turn on:
 - Check to make sure that the receptacle has power and that a circuit breaker has not been tripped
 - Call iQ Technical Support for further assistance in diagnosing the issue
- It sounds like the dust extractor is powering up and down when a tool is plugged into the power management system:
 - When occurring for a short period of time, this is normal and is the result of the power management system calibrating and allocating additional power to the connected tool
 - Check to make sure that the connected tool does not exceed 11A; if it does, the tool exceeds the limit for the dust extractor and should be plugged into an outlet on a separate circuit

Each saw is covered by a 1-Year Limited Manufacturer Warranty; For Technical Support, please call 888.274.7744

REPLACEMENT PARTS



ANNUAL FILTER REPLACEMENT

0426-25001-01 Retail: \$89



DUST COLLECTION BAGS W/ZIP-TIE, 12-PACK

Retail: \$59