



**Performance,
Reliability, Versatility**

- ◆ Two 800 watt bypass motors
- ◆ 10 gallons (40 liter capacity)
- ◆ Maximum vacuum, 78.7 inches water column
- ◆ Power: 60 Hz, 115 Volts, 14 Amps 30 Foot Cord
- ◆ Maximum 1600 Watts
- ◆ Large main filter to ensure minimum maintenance and down time
- ◆ External filter shaker handle - retains maximum suction power and filter performance
- ◆ Paper bag filter for fine dust collection 16 sq. ft.
- ◆ Optional upstream HEPA filter, 99.97% efficiency to .3 microns, 32.2 sq ft.
- ◆ Large rear wheel, locking front casters wheels for high mobility
- ◆ 2" inlet
- ◆ Weight—75 lbs
- ◆ Dimensions—25.3x22.4x39.4 inches (l/w/h)

**The Draygon High Efficiency
CFM 125 Vacuum Package**

The CFM 125 Vacuum is Draygon's newest filter for containing particles as small as .3 microns at 99.97% efficiency.

Use the CFM 125 Vacuum with all walk behind and hand held equipment to create and maintain a dust and debris free environment during your concrete grinding and refinishing applications.



The CFM 125 Vacuum is constructed of durable, lightweight plastic and is extremely easy to use on your job site

The CFM 125 Vacuum is also ideal for use with all your surface preparation equipment for woodworking and general construction.

Add our 26 gallon pre-separator for even more efficient filtering. It connects by hose to the CFM 125 and collects larger debris before the airflow enters the CFM 125.





The Draygon CFM 125 Vacuum Package Includes:

- Draygon 125 Vacuum**
- 26-gallon separator with 1 inlet**
- 6 Meters of 50MM Plastic Hose**
- 50MM Double Curved Aluminum Wand**
- 50MM 16" Wheeled Floor Nozzle**
- 50MM Inlet Coupler**
- (4) 50MM Thread 2" Connection Cuff**

<u>Parts List & Accessories</u>	<u>QTY</u>
Draygon CMF 125 Dry Vacuum	
HEPA Filter	
Draygon 26 Gallon Pre-Separator	
Edge Grinder	
PCD Cupwheel With Dust Shroud	
Edge Grinder	
Velcro Pads With Dust Shroud	
9 Minute Concrete Mender	
Crack Grinding Tool	
Hand Grinder	
Dual Tube Caulking Gun	
Diamond Tools—Contact Draygon	