



NEW

Performance, Reliability, Versatility

- ▶ Two 1200 watt motors
- ▶ (2x10 gallon) (2x40 liter) containers
- ▶ Power: 60 Hz, 115 Volts (230 Volts, 50 HZ also available)
- ▶ Maximum vacuum, 21/24 kPa @ 115/230 volts
- ▶ 1300/2800 Watts @ 115/230 Volts
- ▶ Large main filter to ensure minimum maintenance and down time
- ▶ External filter shaker handle - retains maximum suction power and filter performance
- ▶ Fine filter 1.5 sq meters
- ▶ Optional HEPA filter, 99.7% efficiency to .3 microns
- ▶ Large wheels for high mobility
- ▶ 2" inlet - 50mm
- ▶ Weight— 119 lbs (54kg)
- ▶ Dimensions— 57x26x28 inches (H/W/L)

The Draygon High Efficiency

Draygon Twin Vacuum

The Draygon Twin Vacuum is designed to remove and contain large quantities of dust, debris and other materials from concrete grinding applications. It has two cyclones, one used as a pre-separator for most of the coarse material. The other cyclone is equipped with a polyester filter plus a HEPA filter for the remaining fine dust. newest filter for containing particles as small as .3 at 99.95% efficiency



The Draygon Twin incorporates a reverse air pulse for filter cleaning

Use the Draygon Twin 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 Draygon Twin Vacuum is also ideal for use with all your surface preparation equipment for wood-working and general construction.