

Husqvarna DC 5500.

Distributed By:



It is the perfect choice for any large planetary grinder that needs a vacuum with high suction and flow to eliminate airborne dust. The high CFM and large capacity enable it to handle all grinding and polishing applications.

Applications.

- Highly mobile and versatile unit can be used for both wet and dry applications.
- Use with the Husqvarna PG 820 or PG 680.

Benefits.

- Vacuum includes 27 foot, 3" hose that connects the grinder to the vacuum, creating an almost dustless environment.
- Three-way filtering system contains dust with a particle filtration rate of 99.9% @ 1 micron.
- Does not disrupt surrounding areas due to quiet operation.
- Compact design allows unit to be transported easily.
- Unique bag disposal system contains messy and hazardous substances, making clean-up easy.
- Built-in phase correction for additional protection of vacuum pump and electronic circuitry.
- Can be used with grinder for wet and dry applications.

Product specifications.

	DC 5500	E
Item no.	965195920	
List price	\$11,845.00	

Technical specifications.

Power, hp (kW)	7.4 (5.5)
Voltage, V	380-480
Maximum rated current, amps	32
Power supply	3-phase
Airflow, cfm (m ³ /hr)	350 (580)
Maximum vacuum, psi (bar)	4.35 (300)
Suction inlet diameter, in (mm)	3 (76)
Primary filtration surface area, square ft (m ²)	25 (2.25)
Micro filter surface area, square ft (m ²)	2 x 71.5 (2 x 3.25)
Dimensions (LxWxH), in (mm)	43 x 26 x 77 (1,100 x 660 x 1,960)
Weight, lbs (kg)	474 (215)
Recommended generator size	25 kW

Accessories.

		P
A	3" vacuum hoses with end fittings (10 m)	525584601 \$613.00
A	2" vacuum hoses with end fittings (10 m)	502569801 471.00
B	Vacuum wand with floor tool	502570301 272.00
	Angled plug	502567301 187.00
	Replacement strap	502570201 17.03
C	Dust collection bags (box of 200)	502570101 289.00
D	Primary filter (filter sock)	502569301 34.05
E	Secondary filter (polyester)/micro filter	502569501 299.00



Vacuum hoses with end fittings.



Vacuum wand with floor tool.



Dust collection bags.



Primary filter.



Secondary filter.