

Bona DCS® Back Vac

Technical data sheet

Power, versatility and rugged performance make the Bona DCS® Back Vac a unique component in the Bona DCS® family of machines. The Bona DCS Back Vac can be used with an **enclosed-top disposable bag** made of certified HEPA filter material to capture particles down to 0.3 micron and comply with EPA RRP regulations. This one-time-use bag features a peel-and-stick flap to seal the contents quickly and easily. This bag achieves the first step in the double-bagging process required by the EPA for RRP work.

Designed primarily to work with the Bona FlexiSand DCS® Buffer, this high-powered, heavy-duty commercial backpack vacuum delivers 1394 watts of power with an air flow of 124 CFM and a 2.5-gallon tank. All this in a comfortable, streamlined, lightweight vacuum that rests snugly on your back with padded shoulder and waist straps and a convenient fingertip off/on switch. Whether working on wide open floors, tight kitchen areas with the buffer, or when just using vacuuming tools, you have the flexibility to maneuver without a trailing hose/cord assembly. Nothing compares to the speed, power, and efficiency provided by the Bona DCS® Back Vac.

Technical data

- Motor: 1394 Watts, 115 Volt, 12 Amps
- Machine Weight: 13 lbs.
- Machine Height: 30"
- Airflow: 124 CFM
- Capacity: 10 Qt. Micro-lined
- Static Lift: 101"
- Filtration Surface: 357 sq inches
- Filtration Rating: Standard disposable bag or 99.97% efficient HEPA disposable bag

Order Information

Bona® DCS Back Vac

Item#	Lbs.
AM0002668	22

Disposable HEPA filters

Item#	#/pack
AS3815521	3

Paper Filter Bags

Item#	#/pack
AS16100954	10

Sanding



Bona®