DB7000

Disposable Bag Technology

The Ultimate Dirtless Vacuuming Experience

DIRTLESS EXPERIENCE

VACUFLO[®] Disposable Bag units ensure you never have to touch the dirt, since all vacuumed debris is deposited directly into a CleanShield[®] Filter Bag. When full, the bag is simply removed, sealed and replaced – no touching dirt or emptying a dirt bucket! Plus, CleanShield[®] filter bags don't lose performance as they fill like traditional bags. DB7000's permanent CarbonCapture[®] filter also prevents carbon dust from escaping the unit, keeping walls clean.

CONVENIENT, POWERFUL CLEANING

Easily cleans all interior surfaces with a powerful, highperformance motor – up to 5 times more power than uprights!

HEALTHIER LIVING

Eliminates vacuumed dirt, dust and allergens from a home, improving indoor air quality and allergy symptoms.

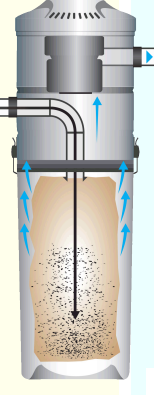
LOW MAINTENANCE

Durable CleanShield[®] filter bags are typically replaced just twice a year.

HIGH-QUALITY PRODUCT

Tested and proven performance backed by a Limited Lifetime Warranty +1.

Power Unit Model	DB7000
Recommended Home Size (sq. ft.)	Up to 8,000
Sealed Vacuum (H ₂ O lift)	158"
CFM Max.	110
Max. Air Watts*	601
Volts	120
Max/Avg Amps**	14.8 / 12.1
Level of Quietness (decibels)***	67.0 dB _A
Dirt Capacity (gallons)	6
Dimensions, Weight	13" x 40", 40#
Exterior Exhaust	Optional
Warranty	Limited Lifetime +1



HOW IT WORKS

Airflow forces vacuumed dirt, dust and allergens directly into a CleanShield® triple-layer filter bag that filters particles as small as .3 microns. Clean air is then exhausted from the unit after going through a permanent secondary filter. Filter bags don't lose performance as they fill. When full, the bag is removed, sealed and replaced about twice a year, with no exposure to dirt or dust. VACUFLO® Disposable **Bag Power Units are perfect** for those wanting a dirtless cleaning experience!

*ASTM recognizes air watts as air power and is defined as "above the floor cleaning potential."

*Maximum amps refer to the potential amount of current if the power unit is running in a stand-alone situation (no tubing or accessories attached). Average amps refer to the actual amount of current used when the power unit is in typical operation (installed, with accessories attached). ***ASTM draft F11.50.07 test method was used to determine dB_A ratings. Sound levels were measured 6' from power units exhausted outside.

H-P Products, Inc., Louisville, OH 44641 IH-DB7000-VF