

GUARDAIR®

Vacuum with a View



Blind Hole Vacuum

Part Number: BH4000

Incorporating pneumatic vacuum technology, the Guardair Blind Hole Vacuum is designed to safely and effectively suck up debris normally trapped in blind holes. Eliminates dangerous chip fly-back and extra cleanup generated by simply blowing out debris. Powered by standard shop compressed air, the BH4000 features a powerful pneumatic vacuum paired with an on-demand, air-agitator that loosens and lifts chips or debris lying deep within crevices or blind holes. The clear-view window ensures precision positioning for maximum performance, and the 5' vacuum hose provides flexible reach. Capable of mounting on any vertical surface, the versatile Blind Hole Vacuum is equipped with a 5.5 gallon, chemical resistant container and a standard air filter. $\frac{3}{8}$ " FNPT inlet.

Key Features

- 5.5 gallon, polyethylene container
- Standard air filter (77% efficient @ 0.8 microns)
- Air-agitator/brush attachment with clear-view window
- 1- $\frac{1}{2}$ " ID x 5' flexible vacuum hose
- Pre-drilled, steel vertical mounting plate
- $\frac{3}{8}$ " FNPT inlet

For more information, visit our website at guardairvac.com/blindholecac

Parts and Accessories

Part Number Item Description

Standard Unit

BH4000	BLIND HOLE VACUUM
--------	-------------------

Replacement Parts

2000A11	ATTACHMENT/VACUUM HOSE ASSEMBLY
2000A12	AIR-AGITATOR/BRUSH ATTACHMENT
2000A04	1½" ID X 5' VACUUM HOSE ASSEMBLY
BH4000W	CLEAR-VIEW WINDOW
BH4000AH	AIR-AGITATOR TUBE (3 PACK)
MV2000F1	STANDARD AIR FILTER
MV2000F2	HEPA AIR FILTER
MV2000EB	EXHAUST BAG
MV2000G	LID GASKET
MV2000MP	VERTICAL MOUNTING PLATE



Clear-View Window



Air-Agitator/Brush Attachment



Standard Air Filter



Vertical Mounting Plate

BH4000 Specifications

PERFORMANCE

AIR USAGE (CFM) 21/34 @ 90 PSI
VACUUM FLOW (CFM) 73
VACUUM LIFT (IN H2O) 77
SOUND LEVEL (dBA) 88 (Measured Indoors @ 3')

GENERAL INFO

VACUUM HOSE 1½" ID X 5'
RECOMMENDED AIR SUPPLY HOSE 3/8" ID
INLET CONNECTION 3/8" FNPT
WEIGHT 13 LBS