

HAFCO-WOODMASTER DC-7

Dust Collector

3HP



HAFCO-WOODMASTER Dust Collector DC-7



Rear View



Low View



Quick Action Clamps



3hp 240V Motor



Magnetic Safety Switch



100mm Triple Inlets



Top Bag Supports

Description

LPHV = Low Pressure High Volume System

The dust and shavings of LPHV extractors are sucked through the impeller fan blade and then the waste falls into the lower bag, the air being exhausted through the top filter bag, collecting some of the fine dust on the way. This type of extraction shifts huge volumes of air at low pressure and they are very efficient at removing bulk waste such from Planers, Thicknessers & Wood Lathes etc, hence some people call them chip collectors. The downfall with all LPHV dust collector systems is when you reduce the intake hose from 100mm to 32mm the air flow volume is affected dramatically. The fine filtration efficiency can be improved somewhat by fitting a filter cartridge instead of the bag.

Features

- 2300cfm air flow suction
- Ø100mm triple inlets
- Portable on wheels
- Quick-action clamps on filter & collection bags
- 5 Micron fine filter bag
- Ideal for multiple extraction applications
- 2.25kW / 3hp 240V motor
- Magnetic safety switch

HAFCO-WOODMASTER Dust Collector DC-7**Specifications**

ORDER CODE	W329
MODEL	DC-7
Type	Dust Collector
Airflow (CFM)	2300
LPHV - Low Pressure High Volume (Yes / No)	Yes
HPLV - High Pressure Low Volume (Yes / No)	No
Inlets / Diameter (No. / mm)	3 x Ø100
Outlets / Diameter (No. / mm)	~
Motor Power (kW / hp)	2.25 / 3
Voltage (V / amp)	240 / 10
Floor Space (W x D x H) (mm)	1550 x 740 x 1930
Nett Weight (kg)	51