NDD900



The dual motor NDD900 incorporates our patented Micro-Flo or Hepa-Flo vacuum bags along with a Microtex filter as standard equipment ensuring optimum filtration. These machines are specially designed for use with concrete dust, drywall dust, wood dust and chimney soot along with just about any other fine non explosive particulate that can harm the respiratory system.

They meet or exceed all OSHA regulations regarding silica crystalline recovery as a repairable dust under OSHA regulation 1910.1000.

The patented air flow technology used in the design of the tank ensures a consistent uninterrupted flow regardless of how full the bag is. At the end of the day simply lift the vacuum bag out of the tank.

You can now reduce the amount of dust in the air by 99% or greater with no clean up hassles, imagine the cost savings by reduced clean up time on every job you do! And by using a vacuum that didn't loose suction.

Tank Capacity	12 Gallon
Vacuum Motor	2 x 800W,2.14 Total,2 Stage,1 Speed
Number of Motors	2
Airflow (CFM)	200 CFM
Waterlift (Inches)	100"
Noise Level dB(A)	67 DB(A)
Head Construction	STRUCTURAL FOAM
Tank Construction	STRUCTURAL FOAM

Power Cord Length 42'

Hose Length 10'

Pump Power

Pump Type

Flow Rate

Weight 49 LBS

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