



**LEGENDS  
EQUIPMENT**



***DUST REAPER  
SERIES 2000***



**1001 2ND AVE  
DAYTON, KY 41074**

**(513) 337-9745  
WWW.LEGENDSEQUIPMENT.COM**

3,3 HP  
**POWER**

3.720 in<sup>2</sup>  
**FILTER**

Longopac  
**CAPACITY**



**3 POWERFUL BY-PASS MOTORS**  
110V | 60 Hz  
Max Airflow= 336 CFM  
Max Depression= 98 inH2O



**STANDARD H 14 HEPA FILTER**

 4340 in<sup>2</sup>

**STANDARD M CLASS FILTER**



Filter surface  
3.720 in<sup>2</sup>



**OPTIONAL MTF FILTER**



Filter surface  
3.720 in<sup>2</sup>

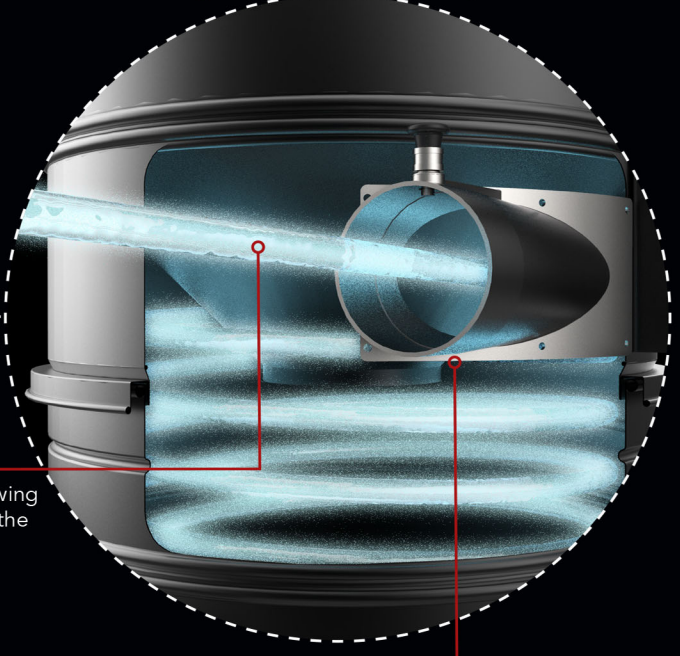


**MANUAL FILTER CLEANING SYSTEM**

Easily clean the filter with an ergonomic system.



**CYCLONIC SYSTEM**



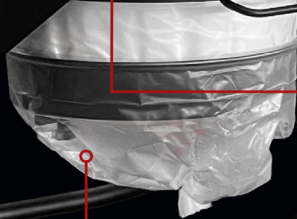
**CYCLON FOR FILTER PROTECTION**

The metal cyclone helps slowing down the dust and protects the filter

**EFFICIENT CYCLONIC EFFECT**

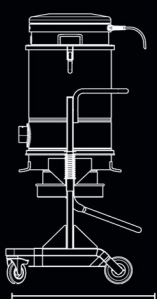
The dust, entering the vacuum, experiences a cyclonic effect that slows down the powder making it fall into the Longopac® bagging system.

**LEGENDS EQUIPMENT SERIES 2000**

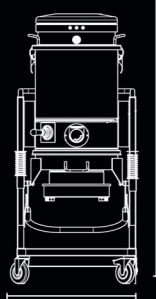


  
Longopac®  
bagging system

**HIGHLY TRANSPORTABLE**



29.2 in



25.4 in

59.2 in

  
**Weight: 154 lbs**

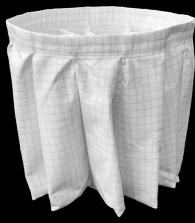
# SPEC SHEET

Motors   Type		3 - By-Pass
Power	HP	3,3
Voltage   Frequency	V Hz	120/60
Maximum vacuum	inH2O	98
Maximum air flow	CFM	336
Inlet	Ø in	2,75
Noise level - (EN ISO 3744)	dB(A)	72
Bin capacity	gal	Longopac®
Dimensions	in	25.98 X 31.50
Height	in	59.65
Weight	lb	154
<b>Primary filter</b>		
Type		Star filter
Surface area   Diameter (Class EN 60335-2-69)	in <sup>2</sup>   in	3.800
Media		M Class
Filter cleaning		Antistatic polyester
		Manual shaker
<b>Absolute filter</b>		
Surface area	in <sup>2</sup>	4.340
(Class - EN 1822)		H14
Media		Fiberglass

## OPTIONAL FILTERS



**BFL**  
M class filter



**ANT M**  
Antistatic filter



**MTF**  
Teflon filter



**NOMEX**  
482° F Resistant filter



**PTFE**  
PTFE filter

## OPTIONAL



**AB**  
Accessory basket

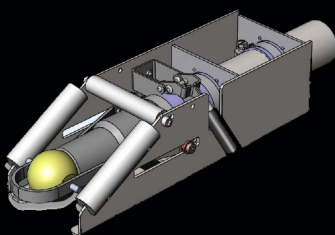


**GRD**  
Grounding



**TAN**  
Tangential inlet + cyclone

## ACCESSORIES



VacTrack  
System



Over Head  
Carbon Fiber Tools

