

# HEPA 2000

## AIR SCRUBBER

### HIGH-VALUE, HIGH-VOLUME AND QUIET OPERATION

Variable-speed positive/negative air filtration

- » Advanced 2-stage filtration technology
- » Control airflow from 500-2000 CFM for containment setup
- » Standard 12-inch ductable outlet
- » 3-in. locking casters for easy maneuvering
- » Stacks securely for transport
- » Quiet-running filtration for schools, hospitals, offices and other facilities

#### APPLICATIONS

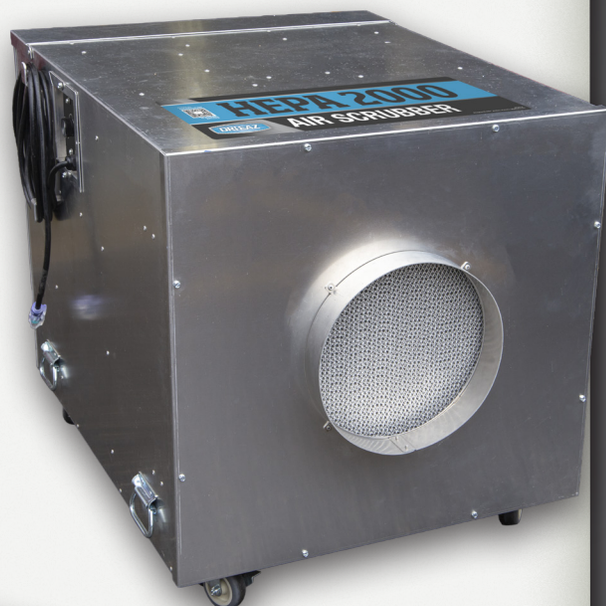
- \* Restoration
- \* Dust
- \* External Ducting
- \* Abatement
- \* Air Scrubbing
- \* Ventilation
- \* Duct Cleaning
- \* Healthcare, hospitals, etc.
- \* Education facilities
- \* Clean rooms
- \* And many more - perfect for large occupied spaces

(CHECK AND FOLLOW LOCAL AND STATE REGULATIONS THAT MAY APPLY TO SPECIFIC APPLICATIONS.)

#### MODEL # 123668

AIRFLOW	500-2000 CFM   850-3398 CMH
STATIC PRESSURE	2.68 in.   6.81 cm H <sub>2</sub> O
USE WEIGHT	124 lbs   56.25 kg
DIMENSIONS (H X D X W)	28.4 x 29.2 x 35.6 in.   72.1 x 74.1 x 95.5 cm
OUTLET DUCT SIZE	12 in.   30.5 cm
POWER	115V, 60 Hz
AMPS	7.7A
HOUSING	Marine grade aluminum
POWER CORD LENGTH	25 ft.   7.6 m
PREFILTER	(24 x 24 x 2 in. MERV 11) - #122781 (case of 12/ea.)
HEPA PRIMARY FILTER	(24 X 24 X 12) in. H13 (99.97%), galvanized frame - #121754 (1 ea.)
SAFETY	ETL Listed to UL 507 and CSA C22.2 No. 113
XACTIMATE(R) CODE	WTRNAFAN>> (XL)

Specifications subject to change



BUILT IN USA  
WITH GLOBALLY SOURCED MATERIALS