HEPA AFEB FORTABLE ARSOR BEER PAS1200 Lightweight and Portable

Compact, Upright Design Fits Easily into Tight Spaces

The compact, upright design of the lightweight PAS1200 model enables it to fit easily into very small spaces inaccessible to negative air machines or other larger units.

FEATURES & BENEFITS

- 閥 Variable speed airflow, with maximum rated airflow as high as 900cfm,
- 闘 Strong corrosion-resistant stainless steel cabinet
- 闘 Power consumption of less than 3.5 amps @120VAC allows for daisy chaining multiple units per 15A circuit
- 몞 Upright design includes a built-in transport dolly, non-marking rear wheels and front 360° swivel casters
- 闘 Offset rear wheels make it easy to move up or down stairs
- 뭺 Hinged, "no tools" prefilter access
- 몞 Recessed and sealed control panel
- 몞 The PAS1200 has been independently tested and certified in accordance with applicable UL and CSA safety requirements

TECHNICAL SPECIFICATIONS

DESCRIPTION	UNIT	PAS1200
Net Weight	lbs. (kg)	85 (38.56)
Dimensions (LxWxH)	in (cm)	19.75x22x39(7.775x8.66x15.35)
Electrical Pating	V, Hz, A	120 VAC, 60 Hz, 15 A
Airflow, max. with clean filters	CFM	900 an Hgh, 300 an Law
Normal Operating Amps	amps	3.5 or less
Motorized Impeller		400 watt, auto reset, 60 Hz, single phase
Sound Level @5 Feet	dBA	62-67 on high speed
HEPAFilter 🖽 ciency	-	99.97% @0.3 microns
Cabinet Material	-	20 gauge stainless steel
Prefilter Access	-	Hinged "no tools" access door
First Stage Prefilter	1ea.	F621, 1' deep coarse particulate
Second Stage Prefilter	1ea.	H502, 2' deep pleated particulate
Optional Second or Third Stage	1ea.	VL1002, 2' deep high capacity carbon
HEPAFilter	1ea	H610G99

Specifications and details are subject to change without prior notice.

Note: Airflow ratings estimates are based on factory and independent testing @ 120 VAC with an air straightener and a traverse of readings taken with a computing vane-anemometer. Actual results may vary for various reasons, including motor and blower and HEPAfilter tolerances. Factors such as filter loading, reduced voltage to the motor, and inlet and outlet ducting will reduce airflow. Use these ratings as a general guideline only.

LEADERS IN CLEAN AIR

CA: 1800 827 6443 US 1800 634 9091 ABATEMENT.CA IAQINFO@ABATEMENT.CA IAQINFO@ABATEMENT.COM



© 2019, Abatement Technologies Inc. All Rights Reserved. Noreproduction of any portion of this advertisement is permitted without the express witten permission of Abatement Technologies Limited. All illustrations and specifications contained in this advertisement are based on the latest product information available at the time of printing. Abatement Technologies reserves the right to (1) make changes at any time, without notice, to product designs, specifications, materials and colors, (2) to introduce new models to the market place and, (3) discontinue products as it sees fit. PMS200 3_2020

ABATEMENT.COM