

# HEPA-AIFE® PORTABLE AIR SOFLEBER Lightweight and Compact

### Daisy-Chain for More Cleaning Power

Up to five PAS750 units can be daisy-chained to produce up to 3,750 cfm on a single 15 amp circuit. That gives you the flexibility to add units according to the requirements of the job.

#### FEATURES & BENEFITS

- Variable speed airćow, with maximum rated airćow as high as 750 cfm
- Anodized aluminum cabinet is lightweight and resistant to corrosion and scratching
- Multiple units nest securely together, to save space when stacked in a warehouse, a van, or in use on the job
- Up to Óve PAS750 units can be safely daisy-chained on one 15-amp circuit
- Easy-opening swing out hinged door with a secure cam latch and a gasket to protect against Óter by-pass
- The PAS750 has been independently tested and certi

  éd in accordance with applicable UL and CSA safety requirements



#### TECHNICAL SPECIFICATIONS

	DESCRIPTION	UNIT	PAS750
	Net Weight	lbs. (kg)	33.5 (15.20)
	Dimensions (LxWxH)	in. (cm)	23.75 x 18 x 17.5 (60.325 x 45.72 x 44.45)
	Electrical Pating	V, Hz, A	120 VAC; 60 Hz, 15 A
	Airðow, max. with clean ii Iters	CFM	Variable, 200-750
	Normal Operating Amps	amps	19 or less
	Motorized Impeller	-	225 watt, auto reset, 60 Hz, single phase
	Sound Level @5 Feet	dBA	62-67 on high speed, reading taken at 5'
	HEPAFilter Ei ciency	-	99.97% @ 0.3 microns
	Cabinet Material	-	Anodized aluminum
	Preii Iter Access	-	Hinged "no tools" access door
	First Stage Preïlter	1ea	F621, 1' deep coarse particulate
	Second Stage Preïlter	1ea	H502, 2' deep pleated particulate
	Optional Second Stage	1ea	VL1002, 2' deep high capacity carbon
	H <del>D</del> AFilter	1ea	H6606-99

Specii cations and details are subject to change without prior notice.

Note: Airòowratings 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 HEPA ii Iter tolerances. Factors such as ii Iter loading, reduced voltage to the motor, and inlet and outlet ducting will reduce airòow. Use these ratings as a general guideline only.



## EABATEMENT TECHNOLOGIES\* LEADERS IN CLEAN AIR

US 1800 634 9091

ABATEMENT.COM

IACINFO@ABATEMENT.COM

CA: 1800 827 6443 ABATEMENT.CA IAQINFO@ABATEMENT.CA

#### THE PAS750 IS BEST SUITED FOR:



HEALTH CAPE CONSTRUCTION



ABATEMENT & FEMEDIATION



HEALTHCARE FACILITIES



CHTICAL ENMPONMENT PROTECTION