INTRODUCING PREDATOR™1200 PAS.

Heavyweight performance. Lightweight body. Super savings.



The shape of the future is here, with features and performance offered by no other product. Introducing the Predator 1200 Portable Air Scrubber, the newest PAS technology advancement from Abatement Technologies, the leader in portable HEPA filtration technology for over 20 years.

Tough & Durable

Ultra-strong rotational molded cabinet with a lifetime warranty!

Heavyweight Power In A Lightweight Body

Peak airflow of 1,000cfm. At only 70 lbs, Predator gives you more power per pound than any competitor's "lightweight".

Unmatched Portability

Less setup time. One worker can roll it almost anywhere on the jobsite in minutes! No lifting!

Low Amperage Draw

'Daisy-chain' up to three units on one 115-volt/15-amp circuit!

True HEPA Filtration

Filters meet IEST media, testing & labeling requirements for 99.97% efficient filters!

Economical To Operate

Filter cost savings can exceed the cost of the unit in less than a year because our filters last longer & cost less to replace!

Safety First

ETL certified to UL electrical standard! Cabinet material meets UL94 flammability requirements!



Save Up To \$150 Per Unit! Order Predator 1200 By April 15, 2006



United States: 888.709.1681 Canada: 800. 827.6443 www.predator-pas.com PHONE 678.889.4200 FAX 678.889.4201

Predator 1200 Specifications

FEATURE	PRED1200		
Net weight w/filters:	70 lbs.		
Shipping weight:	95 lbs.		
Dimensions (LxWxH):	22"L x 24"W x 42"H		
Power supply requirements:	115 volts, 15 amps		
Normal operating amps:	3.5 amps or less		
Motorized Impeller:	400 watt motorized impeller with thermal overload protection, auto re-set, 60 Hz, single phase.		
Circuit Breaker:	12 amp		
Operational sound level:	62 - 67 dBA, reading taken at 5 feet		
Cabinet material:	UL94HB flame retardant resin with EPA-Registered microbial inhibitor.		
Transportability:	2 each 8" solid, non-marking rubber wheels in rear and 2 ea. 360° swivel casters in front.		
Prefilter access:	Easy-operating hinged door is secured by rotating latch to protect against filter by-pass.		
First stage prefilter:	1" coarse particulate pre-filter		
Second stage prefilter:	2" pleated particulate pre-filter		
Optional third stage filter:	2" high capacity carbon filter pack		
HEPA filter:	DOP tested and certified to and efficienty of 99.97% or higher against 0.3 micron size particles.		

Note: Specifications subject to change without notice.

AIRFLOW RATINGS

	Speed One	Speed Two	Speed Three	Speed Four
PRED 1200	300 CFM	600 CFM	800 CFM	1,000 CFM

Note: Airflow ratings are based on peak airflow conditions in the recirculation mode, at 120 VAC input voltage, with clean filters and no external attachments unless otherwise specified. Filter loading and/or losses from inlet or outlet ducting, collars or lower input voltage can significantly reduce airflow. These ratings are provided for air changes per hour (ACH) estimates only. Actual airflow can vary plus or minus 5% due to manufacturing tolerances for the motorized impellers and HEPA filters.

^{*} PERFORMANCE RATINGS ARE BASED UPON THE USE OF ABATEMENT TECHNOLOGIES' ORIGINAL FILTERS. SUBSTITUTION OF OTHER FILTER BRANDS VOIDS THE PRODUCT WARRANTY AND ALL PERFORMANCE CLAIMS. AIRFLOW TESTING IS CONDUCTED WITH A VANE ANEMOMETER OR HOT PROBE TRAVERSE WITH CLEAN FILTERS AND NO DUCTING OR OTHER ATTACHMENTS. RATINGS ARE AT 120 VOLTS AC DELIVERED TO THE MOTOR. OTHER CONDITIONS OR TEST METHODS MAY PRODUCE DIFFERING RESULTS.

^{**} Abatement Technologies' HEPA filters are individually tested & certified to ensure that the completed filter provides an overall minimum efficiency of 99.97% when challenged by a thermally generated test aerosol 0.3 microns in size, in accordance with IEST-RP-CC001.3