

Nilfisk-Advance America SAFE-PAK SYSTEM

Safe-Pak System

The Safe-Pak is a safe change system for ultra-secure dangerous material collection, including potent compounds in the pharmaceutical industry. It incorporates the CFM 3156 or 3306 vacuum cleaner into a system that is designed to collect particles and retain them in a disposable HEPA-filtered ABS plastic container, protecting the machine from contamination, as well as providing a safe and easy means of disposing of the collected waste.



Features and Benefits of the System

- Upstream and downstream HEPA filters are available for maximum safety, along with the standard HEPA filter in the Safe-Pak container
- Stainless steel vacuum design for easy decontamination
- Direct drive regenerative blower technology ensures long-term life and performance
- Release lever lowers the Safe-Pak container for easy disposal
- Manometer monitors the suction performance
- Small footprint for use in tight quarters
- Swivel wheels allow for easy maneuverability

The purpose of this picture is to show the filters inside the container. Normally this container is permanently sealed.



Nilfisk-Advance America SAFE-PAK SYSTEM

Specifications for the Safe-Pak System

Data	Units	3156	3306
Voltage @ 60HZ	volts	240/440-480	240/440-480
Type of Power	phases	3	3
Power	watts	2,050	2,550
Current Draw	amps	8/4.6	9.9/6.6
Waterlift, max.	inches of H ₂ O	111	145
Airflow, max.	cfm	140	219
Protection	IP	55	55
Insulation	class	F	F
Filter Area, mainfilter	sq. ft.	7.53	21
Filter Area, HEPA (down stream)	sq. ft.	59.2	88.26
Safe-Pak Capacity	gallons	2.25	4
Safe-Pak Inlet	mm	50	50
Dimensions (lxwxh)	inches	31x19x53	35x23x63
Weight	lbs.	158.4	253
Cord Length	feet	20	20
Filter Efficiency, HEPA	DOP Tested	99.999% @ 0.3 microns	99.999% @ 0.3 microns

1-800-NILFISK

Fax: (610) 647-6427

Nilfisk-Advance America, Inc. 300 Technology Drive Malvern, PA 19355-1315 Visit us online at www.pa.nilfisk-advance.com



