

The new CFM A15 is a high performing, compressed air vacuum cleaner. Its low air consumption and compact, maneuverable design make it especially useful in environments where electricity is unavailable or undesirable.







The CFM A15 is available in stainless steel.

<text>

## **SPECIFICATIONS**

Air consumption @ 90 psi	cfm	30	Machine inlet	inches	2
Waterlift, max. @ 90 psi	inches H <sub>2</sub> 0	157	Tank capacity	gallons	6.6
Airflow, max. @ 90 psi	cfm	99	Dimensions (I x w x h)	inches	19.7 x 21.6 x 37.4
Filter area, main filter	sq. ft.	7.5	Weight	lbs.	53
Filter area, HEPA*	sq. ft.	11.8	Airline, diameter	inches	1 <sub>/2</sub>
Noise level @ 3'3"	dB(A)	70	Airline, length	feet	30

## CFM A 15

## FEATURES&BENEFITS



Small and extremely quiet, the venturi system features top-notch performance and low air consumption.



The 6.6 gallon wheeled collection container is easy to remove, lift, carry and empty. The release handle turns into a convenient carrying handle after it is removed from the vacuum.



An optional container is available for ultra-safe recovery and quick disposal. The container is fitted with an inlet, a paper bag filter and a cap to close the upper inlet of the vacuum. The paper bag filter captures 99.7% of dust, down to and including 3 microns. Bag replacement is swift and clean.



A large main filter provides more surface area for filtering and resists premature clogging.



An external filter shaker handle keeps the main filter free of clogging dust and maintains the vacuum's maximum suction power and filtration performance.



Optional HEPA filter ensures 99.995% of all ultra fine particles, toxic and nuisance, are retained – down to and including 0.18 microns in size.



A container that comes equipped with a convenient paper bag filter is one of the many options of the CFM A15.

## OPTIONAL FEATURES AND ACCESSORIES

- HEPA filter\*
- ABS plastic collection container with lid
- Stainless steel container

- Stainless steel filter chamber
- Anti-static filters and accessories
- Various filter materials are available for special applications, including NOMEX<sup>®</sup> and PVC membrane.

\* HEPA- High Efficiency Particulate Air – Retains 99.995% of particles down to and including 0.18 microns in size © NOMEX is a registered trademark of E.I. Dupont de Nemours & Co., Inc.



Nilfisk-Advance America, Inc. / 300 Technology Drive / Malvern, PA 19355 / **1-800-645-3475** / **www.pa.nilfisk-advance.com** Nilfisk-Advance Canada Company / 396 Watline Avenue / Mississauga, Ontario L4Z 1X2 / Canada / (905) 712-3260 Since this product is continually being improved, these specifications may change without notice.