## FLEX Industrial vacuum cleaners

Ideal for extracting dust, dirt, debris, etc. and for drawing in liquids (with electronic level control) Ergonomically designed, with shock-proof plastic body, easy to clean

With high-performance turbines ensuring high suction capacity and high vacuum

With filter cleaning system, to remove dust deposited in the filter element by a

targeted blast of air with no need to switch off the motor

Automatic switch-on together with the tool and run-on feature to empty any remaining dust in the vacuum hose

Equipped with 2 large wheels and two swivel guide rollers with brake

Large plate on the head for storing the suction hose and its accessories

## Version with manual filter cleaning

Safety vacuum cleaner approved for the dust category L (AGW >1 mg/m³)

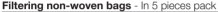
Attachment for power tools up to 2000W (tools with low dust production)

With filtering non-woven fabric bag, high-resistant, waste disposal bag

in polypropylene, 3,5 m hose with adapter, different vents, 0,5 m suction aluminium hose, round

brush and supports

prusi and supports				
Container capacity	y I		20	
Liquid capacity	I		11	
Absorbed power	W		1400	
Max air flow	l/min		3600	
Max depression	pa.		19000	
Filtration area	cm <sup>3</sup>		3000	
Weight	kg		5,7	
Code E 1113 9000		E 1113/9	Each €	<b>→</b> 1



Code E 1113 9120 E 1113/912	The pack €	<b>&gt;</b> 1	
-----------------------------	------------	---------------	--

Waste disposal bags in polypropylene (PP) - In 5 pieces pack

Code E 1113 9150 E 1113/915	The pack €	<b>3</b> 1
-----------------------------	------------	------------







Semi-automatic

filter cleaning

With semi-automatic filter cleaning, push-button activated on the suction hose Safety vacuum cleaner approved for the dust category L (AGW >1 mg/m³) Attachment for power tools up to 2200W

Supplied with filter bag, 4 m hose with adapters, extension, 2 x 0,5 m suction metal pipes and

Code E 1113 9200		F 1113/92	Each €	<b>→</b> 1
Weight	kg		9,5	
Filtration area	cm <sup>3</sup>		6150	
Max depression	pa.		23000	
Max air flow	l/min		3660	
Absorbed power	W		1380	
Liquid capacity	I		19	
Container capacity	y I		34	
lloor nozzie				

Filtering non-woven bags - In 5 pieces pack

Code £ 1113/922 The pack €	Code E 1113 9220 E 1113/922 The pack €
----------------------------	--

With automatic filter cleaning system, to ensure the highest vacuum power in every condition It is not necessary to use a filtering paper sack, to empty the container use the discharge sacks E 1113/95

With continuous regulation of the vacuum intensity, according to the type of material

## Attachment for power tools 2200W

Supplied with discharging sack, 4 m hose with adapters, extension, 2 0,5 m suction metal pipes

Code E 1113 9300		F 1113/93	Each <b>€</b>	<b>→</b> 1
Weight	kg		13,5	
Max depression	ра.		23000	
Max index air ventilation	l/sec		61	
Max air flow	I/min		3660	
Absorbed power	W		1380	
Container capacity	ı		45	
and nead for floors and	טן זטו ג	IIIIS		

Filtering non-woven bags - In 5 pieces pack

Code E 1113 9320 E 1113/932 The pack €		Code E 1113 9320	E 1113/932	The pack €	<b>3</b> 1
--	--	------------------	------------	------------	------------

Waste disposal bags in polypropylene (PP) - In 10 pieces pack



www.abctools.it

