

# 3-FLOW PATENTED



- SPECIFIC FOR FINE DUST
- CONTINUOUS OPERATIONS
- NO LOSS OF SUCTION POWER
- 3 x POLYESTER CARTRIDGE FILTERS (1 micron)
- 1000 WORKING HOURS LIFE
- HIGH AIR FLOW
- STAINLESS STEEL or CONDUCTIVE PLASTIC TANK
- THE UNIT IS THERMALLY PROTECTED
- OPTIONAL POWER TOOLS REMOTE CONTROL
- AVAILABLE IN SEVERAL LINES



The vacuum cleaner is provided with 3 motors, each one fitted with their own independent filter. The machine works automatically with 2 suction motors and 1 motor idling; when this motor is not working, relevant filter undergoes a cleaning process. Thanks to the motor operation cycles, all the filters get cleaned in turn allowing the vacuum cleaner to work continuously – without losing suction power – with no need of the operator's intervention and providing an efficiency increase.

MODELLO MODEL	Motore monostadio One stage motor	Volt Volt	Depr. colonna acqua Waterlift	Aria aspirata Air flow	Capacità totale fusto Total tank capacity
	W	V	mm H <sub>2</sub> O	m <sup>3</sup> /h	l
<b>3FLOW 440 PLAST</b>	3000 max by pass	220-240	2560	476	62

Information about waterlift and airflow refers to single motors



Filters protection, to delay filter clogging



Tangential inlet for easier cyclonic movement

