

■ GENERIC, ALL-PURPOSE AND MODULAR INDUSTRIAL VACUUMS

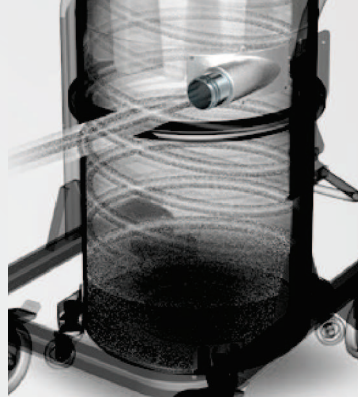
The range of industrial vacuum cleaners of the basic line is built with the classical and conventional filter systems known on the market; that is with the use of polyester fabric filters / nonwoven defined in pockets or stellar. This line of vacuum cleaners has the advantage of being suitable for multiple generic applications, but at the same time has the disadvantage of having little specific machines, especially in the case of intake of complex powders such as fine powders.

ASPIRATION OF DUST, SOLID AND LIQUID (MODELS BASIC W)



To obtain a multi-purpose vacuum cleaner, vacuum cleaner, that is suitable to the aspirations of each kind of material, be it liquid or dry the choice of type prefers the type of central inlet. This, thanks to the deflector, directs the flow of liquid downwards avoiding wetting the filter. As for the suction of dust it proves to be less effective than tangential inlet as the deflector significantly slows the flow of the powder, which is more easily attracted to the filter.

DUST SUCTION ONLY (MODELS BASIC B)

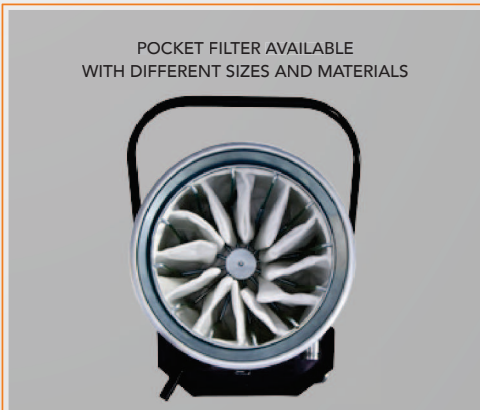


The best configuration for the suction of dust is the installation of the tangential type inlet, as the air speed and the input shaft in the container is higher than in conventional central openings favoring the cyclonic effect, then a greater separation of dust from the filter.

MANUAL SHAKING FILTER CLEANING



POCKET FILTER AVAILABLE WITH DIFFERENT SIZES AND MATERIALS



BASIC WM 250



NR 2 BY-PASS COLLECTOR MOTORS

SECONDARY HEPA FILTER (OPTIONAL)



L CLASS POCKET FILTER



TANK QUICK RELEASE FOR FAST DISPOSAL

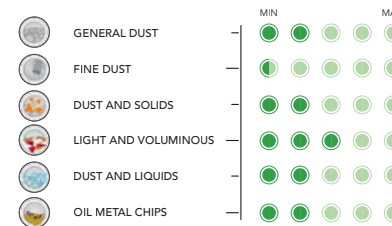


- BIGGER REAR WHEELS
- CENTRAL INLET FOR SIMULTANEOUS SUCTION OF DUST, SOLIDS AND LIQUIDS
- MANUAL FILTER CLEANING DEVICE



BASIC WM 250 is the most classic and common single-phase industrial vacuum cleaner. 2 bypass motors, 50 liter capacity, steel drums and conventional filtration in pockets or star filter. This model responds to multiple non-specific applications in the industrial field.

WORK EFFICIENCY



TYPE OF APPLICATION

DUST

DEGREE OF SPECIFICITY



TECHNICAL DATAS

BASIC	WM 250
MOTORIZATION	nr 2 By-pass
POWER	2200 W
VOLTAGE	230 V
FREQUENCY	50 Hz
AIR FLOW	340 m ³ /h
MAX DEPRESSION	230 mBar
CAPACITY	50 L
DIMENSIONS	54x58 h 135 cm
WEIGHT	36 Kg

VOLTAGES AVAILABLE: 100 V - 60 HZ • 120 V - 60 HZ • 110 V - 50 HZ • 220 V - 60 HZ