

■ BM 375 TANGENTIAL INLET FOR BETTER DUST SEPARATION FROM THE FILTER

DASIS BM 375 is the most classic and common single-phase industrial vacuum cleaner.

3 bypass engines and conventional filtration in pockets or star filter. Ideal for several applications not specific in the industrial field and in cases where there are no problems regarding large amounts of dust, especially the grainy one.



# WORK EFFICIENCY BM 375



TYPE OF APPLICATION

# TECHNICAL DATAS

BASIC	BM 375
MOTORIZATION	nr 3 By-pass
POWER	3300 W
VOLTAGE	230 V <b>⊙</b>
FREQUENCY	50 Hz
AIR FLOW	510 m3/h
MAX DEPRESSION	230 mBar
CAPACITY	75 L
DIMENSIONS	80x60 h 152 cm
WEIGHT	80 Kg

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

DEGREE OF SPECIFICITY

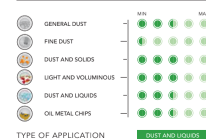
■ WM 375 CENTRAL INLET FOR SIMULTANEOUS SUCTION OF DUST, SOLIDS AND LIQUIDS

EASIS WM 375 is even more versatile compared to BM models because thanks to the entry of the central type with baffle allows a simultaneous aspiration of dust, solid and liquid.

Its use can affect any non-specific products or services.



# WORK EFFICIENCY WM 375



DEGREE OF SPECIFICITY



# TECHNICAL DATAS

DASIS	WM 375
MOTORIZATION	nr 3 By-pass
POWER	3300 W
VOLTAGE	230 V <b>⊙</b>
FREQUENCY	50 Hz
AIR FLOW	510 m3/h
MAX DEPRESSION	230 mBar
CAPACITY	75 L
DIMENSIONS	80x60 h 152 cm
WEIGHT	80 Kg

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