

# SCHEDA TECNICA

# RAM OIL 280 MP INDUSTRIAL VACUUM

# **ASPIRATORI INDUSTRIALI PER OLIO E TRUCIOLO**

The RAM OIL 280 MP sump vacuum (capacity: 280 liters) finds wide use in cleaning machining center tanks, thanks to its speed in cleaning lubricating oils and metal chips. Suction is generated by **3 single-phase motors** operated by a single switch, which starts them sequentially, avoiding current peaks. There is a quick-release metal basket in the tank to separate the solid and liquid parts, and a **150-micron filter** that provides more effective filtration on metal parts. The electric float switch inserted inside the container stops the air flow when the maximum capacity is reached. With an externally installed pump, the container can be fully emptied rapidly, without leaving any residue. Since the pump is installed outside, the whole container capacity can be used. The vacuum cleaner comes standard with the oil and chip accessory kit and is equipped with a convenient accessory basket and two hose holder hooks.







### HIGHLIGHTS



#### SUCTION UNIT

The vacuum is generated by 3 by-pass motors. Each motor is managed by an independent switch, permitting the operator to control the intake performance. The motors are located in a sturdy casing, with an insulating sponge to maintain a low noise level.



#### **DISCHARGE SYSTEM**

To empty the tank, the vacuum is equipped with an externally installed pump, which allows the full capacity of the container to be exploited and ensures complete emptying of the container, leaving no residue.



# ACCESSORY BASKET

A convenient storage solution for an easy access to all your accessories.



# FILTERING ELEMENT

**ROTATING INLET** 

The collected liquid goes through a PPL filter with a  $150\mu$  efficiency. Thanks to it it's possible to separate even the smallest solid particles, making the filtered liquid suitable for reuse. The filter can be washed and reused easily. An disposable TNT filter (efficiency  $100\mu$ ).

Added to make any movements easier; Move around

freely without twisting the industrial vacuum.

#### **TWO HOSE HOLDER HOOKS**

For a greater and improved convenience.

## DATI TECNICI

#### MOTORE

Tipologia	by-pass
Voltaggio	230   110ableV
Massimo vuoto	250mBar
Massima portata d'aria	570m3/h
Livello di rumorosità	72dB(A)
Motori	3
Frequenza	50/60Hz
Potenza	5,2HP

#### MACCHINA

Bocca aspirante	50Ø mm
Dimensioni	700 x 1.450mm
Altezza	1.400mm
Peso	220Kg
Capacità liquidi	280
Capacità solidi	40
Tempo di scarico	280/60



OPZIONI

**ALTRE OPZIONI** 



**BX** Contenitore in acciaio INOX AISI 304