



**SUMP VACUUM  
FOR OIL AND CHIPS**

# RAM 200 MP

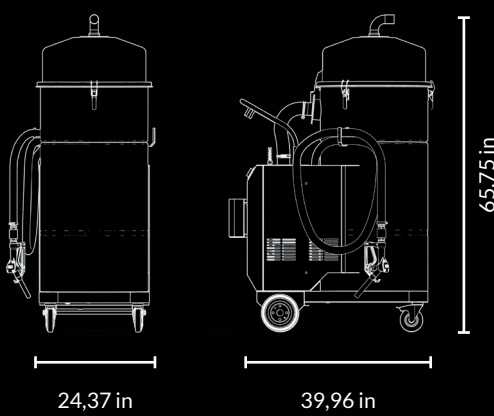
*Best-in-class capacity and compact design*



## TECHNICAL DATA

	Units	RAM OIL 200 MP
Motors   Type		3 - By-Pass
Power	HP	3.3   1~
Voltage   Frequency	V Hz	120   60
Vacuum	inH <sub>2</sub> O	98
Air flow	CFM	336
Inlet	Ø in	2
Noise level - (EN ISO 3744)	dB(A)	72
Liquid capacity	gal	53
Solid capacity	gal	9,25
Dimensions	in	39,96 X 24,37
Height	in	65,75
Weight	Kg	120
Oil filter		Included

## DIMENSIONS



## OPTIONALS



Liquid filter 100  $\mu$  efficiency



Liquid filter 150  $\mu$  efficiency

## AVAILABLE ACCESSORIES



**Oil & Swarf KIT**  
P12352

- 2 inches diameter for hose and kit components
- 10 ft hose lenght



**Oil & Swarf KIT PRO**  
P12355

- 2 inches diameter for hose and kit components
- 10 ft hose lenght



**Scraping pipe with air fluidification**  
P14398

# WHY USE A DEPURECO SUMP VACUUM?

Industrial manufacturing processes that involve metal working produce residual swarf mixed with cutting oil or lubricants that are commonly collected into tanks. Using an industrial vacuum for separating cutting oil and swarf is a practical and efficient solution for managing this material, allowing easy separation and collection for recycling or safe disposal. This helps to maintain a clean and safe work environment, improve machinery efficiency, and reduce the overall environmental impact of industrial manufacturing processes.

Tramp oils

Clean lubricants

Mud and swarf



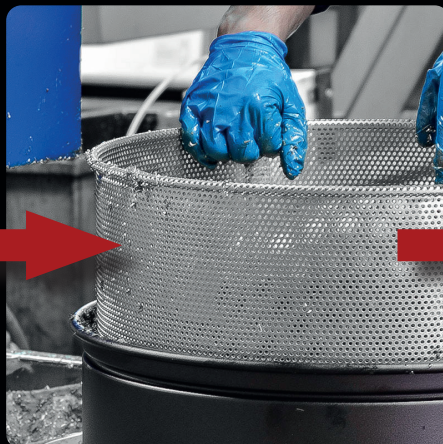
## BENEFITS



### OIL & CHIPS SUCTION



Recovery and reuse of clean lubricants, coolants and cutting oil



### CHIPS SEPARATION



Saving on oil purchase and chips disposal costs



### CLEAN OIL DISCHARGE



Maintenance time reduction and avoid downtimes