

## WHY USE AN INDUSTRIAL VACUUM?

Industrial manufacturing processes that involve metal cutting 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.





## **CLEAN AND REUSE**



Recovery and reuse of clean lubricants, coolants and cutting oil



Saving on oil purchase and chips disposal costs



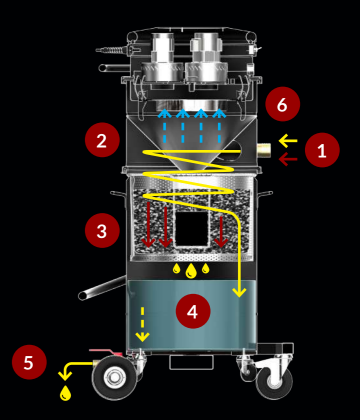
Maintenance time reduction and avoid downtimes



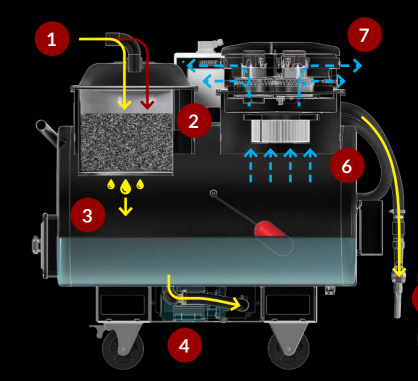
## WORKING PRINCIPLE

- The oil and the swarf get sucked into the inlet.
- The mixture travels around the cyclone in a circular motion.
- 3. The swarf gets separated from the oil with a metal basket and a PPL filter with 150 µ efficiency.
- The clean oil gets collected in the metal bin.
- The oil can easily be discharged to be collected and reused.
- The air passes trough an oil proof filter that traps the oil mist and protects the motors.





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- The swarf gets separated from the oil in the metal basket.
- The Oil it's collected into the vacuum tank
- 4. The external pump blows out the oil.
- The oil goes out of the tank to be collected and reused.
- The air passes through an oil proof filter that protects the motorhead from oil mists.
- The filtered air gets to the 3 by-pass motors and gets out clean in the environment.

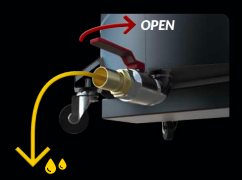


LubricantAir

## HOW TO CHOOSE

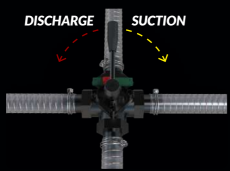
## DISCHARGE SYSTEMS FOR LIQUIDS





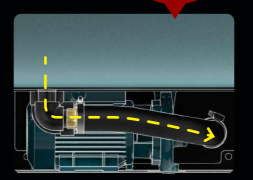
## GRAVITY

The liquid is discharged by means of a manual ball valve placed at the bottom of the container.



## **REVERSE FLOW**

A practical lever, installed on the rear part of the vacuum cleaner, allows to rapidly select between vacuuming or discharging operation mode. The reverse flow system uses the exhaust air from the turbine, ensuring the efficiency and speed of the



## **EXTERNAL PUMP**

The vacuum cleaner is equipped with an external pump in order to empty the tank. The pump's level sensor automatically interrupts intake upon reaching maximum capacity. In the same way, the level sensor instructs the machine to interrupt discharge operations once minimum level is reached

## **VACUUM UNITS**



## **SINGLEPHASE MOTOR**

Generate high vacuum performances, conceived for non-continuous use. Each motor is managed by an independent switch, allowing the operator to control suction performances.

- Powerful and highly reliable
- Long lasting life, up to 1300 hours

## **FILTERS**



## OIL PROOF CARTRIDGE

A filter designed to prevent the suction unit from being damaged by oil or other liquids that are being sucked up.



## SIDE CHANNEL BLOWER

The suction unit is a side channel blower with direct coupling between motor and impeller. The side channel blower is equipped with a safety valve to guarantee continued work in complete safety, without any maintenance.

- Continuous duty 24h and 7 days per week

- No need of maintenance



## METAL BASKET WITH PPL FILTER

A PPL filter with a 150µ efficiency and a metal basket separate even the smallest solid particles, making the filtered liquid suitable for reuse. The PPL filter can be washed and reused easily.

## **DISCHARGE SYSTEMS FOR SOLIDS**



A metal basket is installed inside the vacuum container, retaining all the

lift and empty the metal basket manually or by means of web slings.

swarf and letting the collected oil fall. Thanks to the 2 handles it's easy to

**MANUAL** 





## HOPPER

Above the vacuum's tank is installed a tiltable hopper. A metal basket, paired with a PPL filter, is placed inside the hopper. The two act as a sieve, separating any solid particle eventually present from the vacuumed liquid and allowing a comfortable and safe discharge of the swarf

## EVERY VACUUM IS UNIQUE

Every Depureco vacuum has unique features to better suit your needs for your business. Choose the best combination to build your perfect Depureco Industrial Vacuum for the metalworking industry!





Choosing the right size tank size will fit your maintenance needs



To recover the largest quantity of oil possible

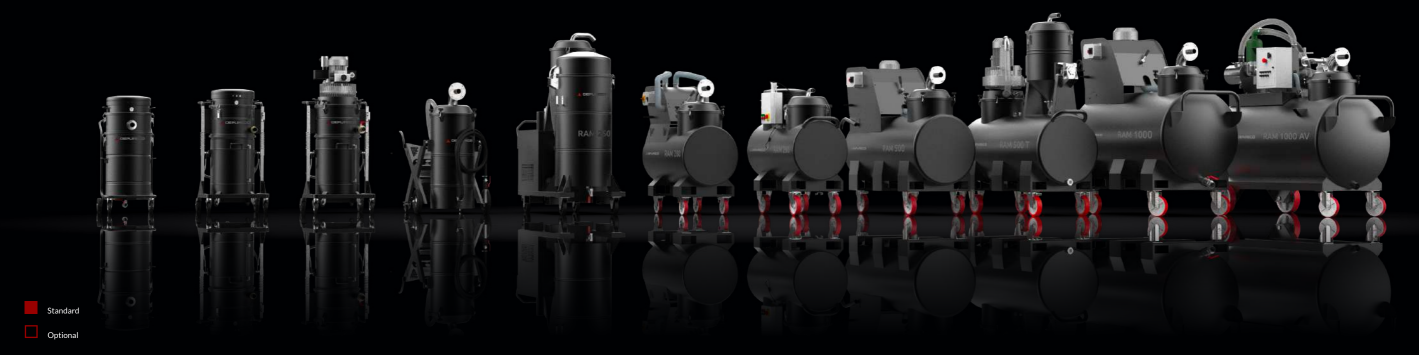




DISCHARGE TYPE

> To fit your disposal or recycling needs

## OIL & SWARF OVERVIEW



	M 70 OIL	M 100 OIL	CLEAN OIL	FROG	RAM 250
MANUAL	•	•			
REVERSE FLOW					
PUMP FOR CONTINUOUS DISCHARGE					
LIQUID CAPACITY	18 gal <b>■■</b>	26 gal <b>■</b>	26 gal <b>■</b>	34 gal	66 gal
SOLID CAPACITY	10 gal	13 gal	13 gal	11 gal	18 gal

RAM 280 MP	RAM 500 MP	RAM 500 T	RAM 500 T MP	RAM 1000 AV
				_
•		-	-	
74 gal	74 gal	132 gal	132 gal	264 gal
11 gal	11 gal	11 gal	18 gal	11 gal

## M 70 0IL

- Power: 2.2 HP
- Liquid capacity: 18 gal Solid capacity: 10 gal
- Suction time: 18 gal/18 sec Discharge time: 18 gal/20 sec
- Dimensions: in 28 X 18 X 57 h







- Power: 3.3 HP
- Liquid capacity: 26 gal Solid capacity: 13 gal
- Suction time: 26 gal/26 sec
- Dimensions: in 27 X 18 X 55 h



Scan the QR-Code to watch the video





# FROG Power: 2.2 HP Liquid capacity: 34 gal Solid capacity: 11 gal Suction time: 34 gal/30 sec Discharge time: 34 gal/50 sec Discharge system Post? P.PL Filter (150µ) + Metal separation basket PumP. Immersion discharge pump



## **CLEAN OIL T**

- Power: 4.63 HP
- Liquid capacity: 26 gal Solid capacity: 13 gal
- Suction time: 26 gal/26 sec Discharge time: 26 gal/92 sec
- Dimensions: in 33 X 28 X 64 h



Scan the QR-Code to watch the video







- Power: 4 HP
- Liquid capacity: 66 gal Solid capacity: 18 gal
- Suction time: 66 gal/52 sec Discharge time: 66 gal/100 sec
- Dimensions: in 33 X 61 X 70 h



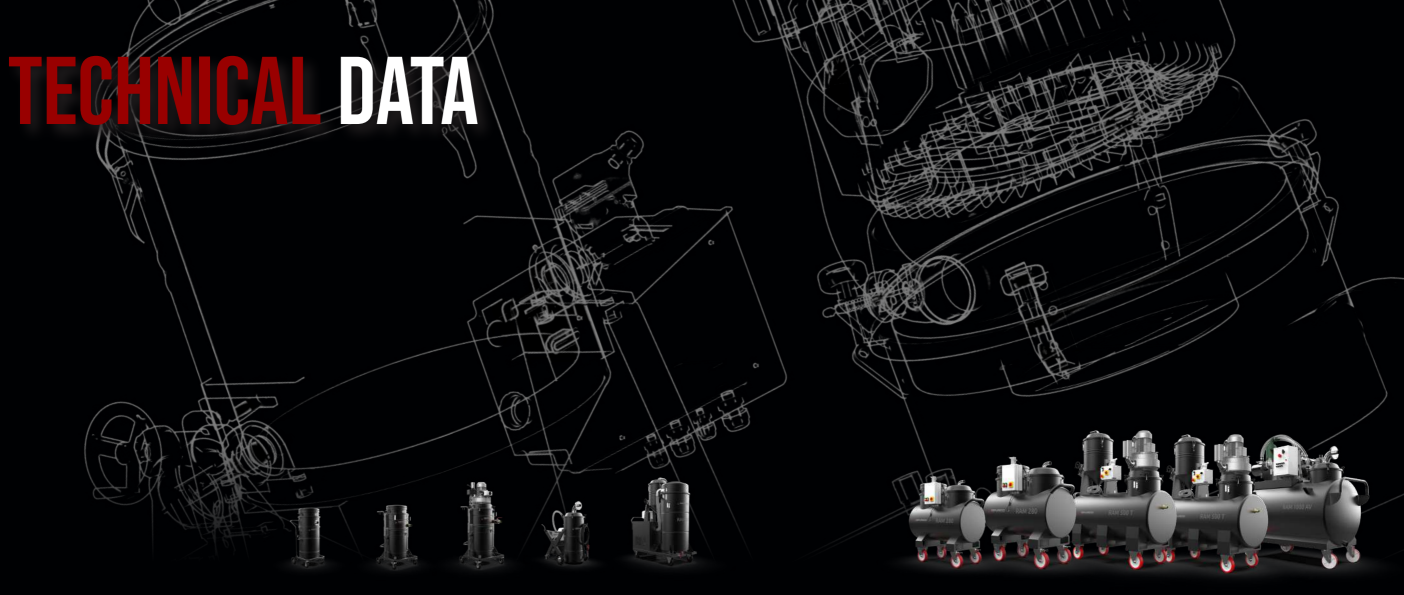








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Technical data
Motor type
Power
Voltage   Frequency
IP   Insulation class
Maximum vacuum
Vacuum in continuous run
Maximum air flow
Suction time
Dumping time
Suction inlet
Noise level - (EN ISO 3744)
Liquid capacity
Solid capacity
Dimensions
Weight
Primary discharge type
Optional discharge type
Primary filter
Туре
Secondary Filter
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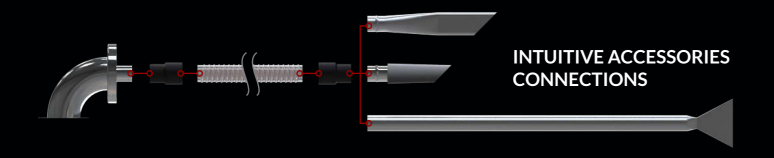
CFM

M 70 Oil / P	M 100 Oil	Clean Oil T	Frog Oil	Ram 250 T
2   By-Pass	3   By-Pass	Side Channel Blower	2   By-Pass	Side Channel blower
2.2	3.3	4.63	2.2	4
110 60	110   60	480 60	110   60	480   60
		55 F		55 F
98	98	90	98	116
		80		104
224	336	300	224	198
18/18	26/26	26/26	34/30	66/50
18/20		26/92	34/50	66/100
2	2	2	2	2
70	72	78	70	72
18	26	26	34	66
10	13	13	11	18
28 X 18 X 57 h	27 X 18 X 55 h	27 X 18 X 55 h	28 X 47 X 52 h	33 X 61 X 70 h
198	198	242	209	485
Gravity	Gravity	Reverse flow	Reverse flow	Discharge pump
Discharge pump			Discharge pump	
Oil Proof cartridge	Oil Proof cartridge	Oil Proof cartridge		Oil Proof cartridge
PPL Filter	PPL Filter	PPL Filter	PPL Filter	PPL Filter

Ram 280 MP	Ram 500 MP	Ram 500 T	Ram 500 T MP	Ram 1000 AV
3   By-Pass	3   By-Pass	Side Channel Blower	Side Channel Blower	Rotary vane pump
3.3	3.3	6.5	3.3	7.5
110 60	110   60	480   60	480   60	480 60
		55 F	55 F	55 F
98	98	160	98	354
		138		314
336	336	180	336	176
74/63	132/63	132/120	132/120	264/220
74/60	132/60	132/120	132/120	264/240
2	2	2	2	2
72	72	72	72	82
74	132	132	132	264
11	11	18	18	11
28 X 57 X 55 h	24 X 59 X 55 h	24 X 59 X 70 h	24 X 59 X 70 h	37 X 65 X 74 h
333	425	705	705	1015
Discharge pump	Discharge pump	Discharge pump	Discharge pump	Reverse flow
Oil Proof cartridge	Oil Proof cartridge	Oil Proof cartridge	Oil Proof cartridge	
PPL Filter	PPL Filter	PPL Filter	PPL Filter	PPL Filter

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## ACCESSORIES



## **ACCESSORIES KIT**



P12352

2 in

Oil & Swarf KIT Ø2



P12355

Oil & Swarf KIT PRO Ø2

## **CONNECTIONS**

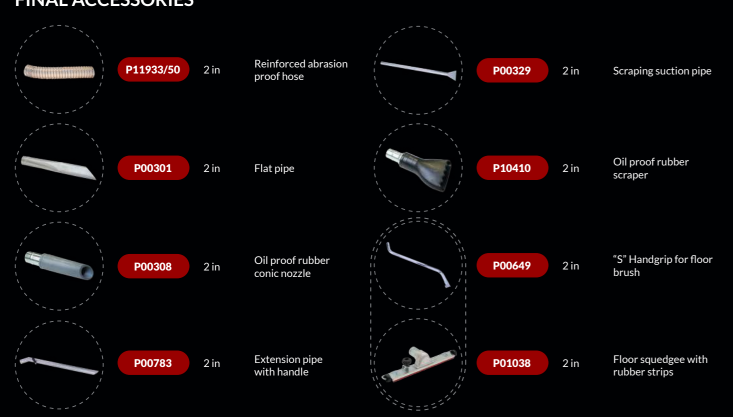


P09214

2 in

Rubber sleeve for hoses

## **FINAL ACCESSORIES**



## OPTIONALS



P09679

PPL filter 150µ efficiency



P09678

TNT disposable filter

P12475

Oil proof cartridge



PUMP

Continuous discharge pump



BIS

Inspection door



## DEPURECO SOLUTIONS

## **METALWORKING**

Highly efficient, large collection and costeffective solutions for keeping workspaces clean and safe.

## **WAREHOUSE**

Versatile and effective solutions for general cleaning or overhead applications offer powerful suction and filtration capabilities to maintain clean and safe workspaces.

## **ADDITIVE MANUFACTURING**

Industrial Vacuum Systems essential for post-processing operations and maintenance, ensuring high-quality production and reducing the risk of equipment damage.

## **CNC ROOM**

Industrial vacuum systems for CNC machinery applications, providing efficient and reliable removal of oil, coolant and oil mists to maintain optimal operating and environment conditions, extending the lifespan of the equipment.

## **SANDBLASTING**

Solutions providing efficient recovery of sand or steel grit, improving safety and effectiveness of the processes.

## WELDING

Solutions to effectively capture and remove hazardous welding fumes and particulates, promoting a safer and healthier work environment.

## INDUSTRIAL PAINTING

Vacuum solutions providing effective removal of overspray, dust, and debris, resulting in high-quality finishes and reduced contamination, ensuring a safe and healthy work environment.

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## MORE THAN 180 INDUSTRIAL VACUUMS DISCOVER MORE ON DEPURECOUSA.COM





