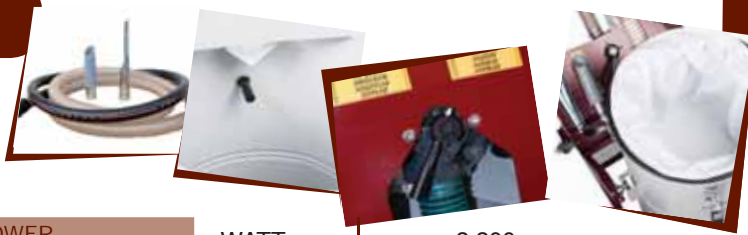


OIL &

CHIP



FROG
STANDARD
SINGLEPHASE



POWER	WATT	2.200
MAX VACUUM	mBar	230
AIR FLOW	l/min	5.500
VOLTAGE	V-HZ	240 - 50/60
CONTAINER CAPACITY	L	130
SOLID CONTAINER	L	40
INTAKE OPENING	mm	50
SUCTION TIME	L/sec	130/30
DISCHARGING TIME	L/sec	130/50
NOISE LEVEL	dBA	70



The **singlephase** industrial vacuum **Frog** and the threephase **Fox oil** are the right units that allow to vacuum and separate **fluids** from **debris**. Depureco use for the liquids dumping a "reverse air flow" system generated by the same turbine installed in the machine. This smart solution, used by Depureco only, involves the elimination of any additional maintenance and problematic risks arising from the clogging of a second pump used for the transfer of liquids. Fitted as standard with: micro-pierced stainless steel carbon basket, *TNT* second stage filtration for a filtration of *300 micron* that allows fluids (*oil, emulsions*) to remain on the lower part of the collecting tank, electrical level indicator that immediately stops the Unit as the maximum oil level of *130 liters* is reached in the container. Frog and Fox oil, thanks to the standard accessories included: flexible hose, conic nozzle and discharging valve for fluids refilling, give the customer a great advantage in reducing oil and coolant consumptions and costs.

POWER	KW	3,0
MAX VACUUM	mBar	340
AIR FLOW	l / min	5.100
VOLTAGE	V-HZ	400 - 50/60
CONTAINER CAPACITY	L	130
SOLID CONTAINER	L	40
INTAKE OPENING	mm	50
SUCTION TIME	L / sec	130/57
DISCHARGING TIME	L / sec	130/66
NOISE LEVEL	dBA	72



FOX OIL
STANDARD
THREEPHASE

RAM OIL 280
STANDARD



POWER	kW	2,2
MAX VACUUM	mBar	330
AIR FLOW	l / min	5.100
VOLTAGE	V-HZ	400 - 50/60
CONTAINER CAPACITY	L	280
SOLID CONTAINER	L	40
INTAKE OPENING	mm	50
SUCTION TIME	L / sec	280/40
DISCHARGING TIME	L / sec	280/50
NOISE LEVEL	dBA	69



THREEPHASE

RAM OIL 500
STANDARD

POWER	KW	4,3
MAX VACUUM	mBar	440
AIR FLOW	l / min	5.170
VOLTAGE	V-HZ	400 - 50/60
CONTAINER CAPACITY	L	500
SOLID CONTAINER	L	40
INTAKE OPENING	mm	50
SUCTION TIME	L / sec	500/57
DISCHARGING TIME	L / sec	500/69
NOISE LEVEL	dBA	69



RAM OIL 1000

STANDARD

THREEPHASE

Series
RAM



POWER	KW	4,3
MAX VACUUM	mBar	440
AIR FLOW	l / min	5170
VOLTAGE	V-HZ	400 - 50/60
CONTAINER CAPACITY	L	1.000
SOLID CONTAINER	L	40
INTAKE OPENING	mm	50
SUCTION TIME	L / sec	1.000/90
DISCHARGING TIME	L / sec	1.000/120
NOISE LEVEL	dBA	69

RAM OIL 1000 AV

STANDARD

POWER	KW	5,5
MAX VACUUM	mBar	800
AIR FLOW	l / min	5170
VOLTAGE	V-HZ	400 - 50/60
CONTAINER CAPACITY	L	1000
SOLID CONTAINER	L	40
INTAKE OPENING	mm	50
SUCTION TIME	L / sec	1.000/90
DISCHARGING TIME	L / sec	1.000/120
NOISE LEVEL	dBA	79



Ram is the right **threephase** industrial vacuums that allows to vacuum and separate **fluids** from **debris**, to filter emulsions and blow them back in the tooling machine. Depureco use for the liquids dumping a "reverse air flow" system generated by the same turbine installed in the machine. This smart solution, used by Depureco only, involves the elimination of any additional maintenance and problematic risks arising from the clogging of a second pump used for the transfer of liquids. Fitted as standard with: micro-pierced stainless steel carbon basket, TNT second stage filtration for a filtration of 300 micron that allows fluids (oil, emulsions) to remain on the lower part of the collecting tank, electrical level indicator that immediately stops the unit as the maximum oil level is reached in the container. Available in three different sizes: 280 lts., 500 lts. and 1000 lts.

Ram, thanks to the standard accessories included: flexible hose, conic lance and discharging valve for fluids refilling, gives the customer a great advantage in costs reducing for the oil and coolant purchase.