

Vacuum Dehydration Units

MINI WATER VAC & MAXI WATER VAC

The RMF Vacuum Dehydration Units are designated oil purification units which can be applied directly to various types of machine reservoirs. The units dehydrate and clean most types of oil such as lubricating, hydraulic, transformer and switch oils by removing particles, gasses, and water. The purified oil satisfies the most stringent quality requirements, such as stated in the ISO 4406.

Simple operation

The Vacuum Dehydration Units neither remove nor alter oil additives. The water removal process is based on pure vacuum evaporation inside a vacuum chamber at a maximum temperature of 60 °C. Solid particle removal is achieved through a well proven RMF Systems micro filter.

The dehydration units do not require continuous attention whilst operating. Once the dehydraction units are connected properly and commissioned, oil purification is a semi-automatic process. The

desired oil temperature can be selected on a thermostat which is included in the integrated heater element of the dehydration units.

Oil supply and removal from the vacuum chamber is a full automatic process which is controlled by a PLC. Overflow of the waste container or tank is protected through a float switch which will shut down the dehydration unit once the maximum level is reached. The only manual action is the emptying of the pre-condenser and waste water container (depending on model).



MINI Water VAC

Water, gas and particle removal

The Vacuum Dehydration Units remove liquid, gas and solid contamination, which are corrosive and contribute to the reduction of machine life. Water, gas and solid particle contamination greatly increase maintenance costs and contribute to unwanted break downs or total machine failures. The Mini Water Vac and Maxi Water Vac offer protection against malfunctions, break downs and total failures. The dehydration units also protect the environment by reducing oil consumption and oil disposal along with its inherent costs and problems.

Benefits

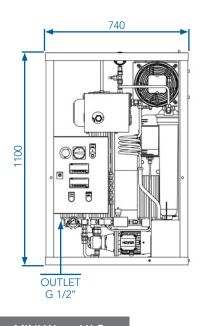
- Efficiently removes water, gas and particulates
- 2 Minimizes corrosion in systems
- 3 Significantly prolongs service life of fluid and system
- 4 Reduces downtime and maintenance costs
- 5 Reduces cost of ownership

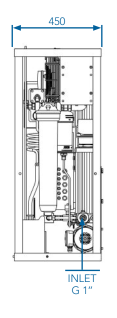


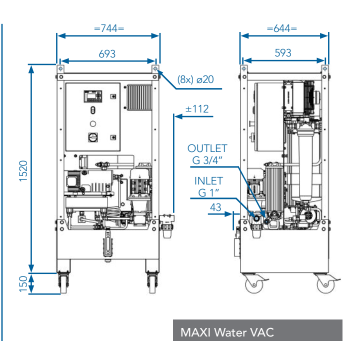


Vacuum Dehydration Units TECHNICAL SPECIFICATIONS & DIMENSIONS

OVERALL UNIT	MWV	MXWV						
Power supply	3 phase	3 phase						
V I: / C	230/400 VAC 50 Hz	230/400 VAC 50 Hz						
Voltage / frequency	255/460 VAC 60 Hz	255/460 VAC 60 Hz						
Total power	2,7 kW	5,4 kW						
Dimension inlet	Connection 1" BSP female , minimum hose diameter ¾", maximum hose length 5 meter	Connection ¾" BSP female, minimum hose diameter ¾" maximum hose length 5 meter						
Dimension outlet	Connection ½" BSP female, minimum hose diameter ½", maximum hose length 5 meter	Connection ¾" BSP female, minimum hose diamter ½" maximum hose length 5 meter						
Max. back pressure	1 bar							
Max. inlet pressure	1 bar							
Max. suction height	2 m	2 meter						
Water discharge	Manual (pre-condenser)	Semi-automatic (pre-condenser)						
Weight	130 kg	275 kg						
Dimensions H x W x D (mm)	1100 x 740 x 450	1600 x 750 x 650						
HEATED UNIT SECTION								
Installed power	2,0 kW	4,0 kW						
Overheat protection	Yes							
VACUUM SECTION								
Installed power	0,37 kW	0,75 kW						
Absolute end pressure	- 0,02 bar	-0,02 bar						
Volume of lube oil	250 cc	450 cc						
Desiccant breather	ACL96R							
PUMP SECTION								
Installed power	0,18 kW	0,18 kW & 0,37 kW						
Pump volume	1,6 cc	5,8 cc, 8,0 cc						
FILTER SECTION								
Filtration	1 or 3 micron							
Filtration material	Glass	Glass fibre						









Ordering Code VACUUM DEHYDRATION UNITS

		HYDRATION				TA 21 -	TA DI = 0	TA D. = 0	TABLE	TABLE :
TABLE 1	TABLE 2	TABLE 3	TABLE 4	TABLE 5	TABLE 6	TABLE 7	TABLE 8	TABLE 9	TABLE 10	TABLE 1
	1A	30		В	0			0		
TABLE 1	- BASIC CO	NFIGURATIO	NC							CODE
Mini Wate	er Vac									MWV
Maxi Wat	er Vac									MXWV
		SING CONF	IGURATION	1						CODE
Single ho	using (single	e length)								1A
TABLE 3	- LENGTH E	LEMENT								CODE
L = 300 m	ım (standard	d)								30
TABLE 4	- FILTER MA	TERIAL								CODE
		$\mu 1 \ge 1000 \text{ (s)}$	tandard)							G1
Glass fibe	er, 3 micron,	µ3 ≥ 1000								G3
TABLE 5	- SEAL MAT	ERIAL								CODE
Buna-N (s	standard)									В
TABLE 6	- POWER SI	JPPLY OPTI	SNC							CODE
	/AC 50 Hz /	•								0
	/AC 60 Hz /									
	- PUMP OP									CODE
	er Vac pump									60
	er Vac pump									70
	- HEATING									CODE
	er Vac heate er Vac heate									0
No heate		er er								2
	- EXTRA FU	NCTIONS								
No extra		NCTIONS								CODE 0
	Content Sei	nsor								1
	- OPTIONS									CODE
No optio										0
		suitable for I	Maxi Water	Vac)						М
		able for Max								Р
Mobile w	ith side pan	els (only suit	able for Ma	xi Water Va	c)					MP
TABLE 11	- PREFILTE	R								CODE
No prefilt	er									0
Pre-Filter	100 mesh									1