

UCM 2000DL

Noise Reduction System Countertop equipped with a noise reduction

Countertop equipped with a noise reduction system up to 78 dB at 28 kHz (Optional).

Overflow

Overflow to prevent overflowing of the tank when inserting large pieces. 3/4" valve

Auxiliary tank drain

Located at the bottom of the auxiliary tank, it is used for easy emptying. 3/4" valve

Oil Extraction

Used to extract the surface layer of oil from the auxiliary tank after separation. 3/4" valve

Main Drain

Located at the bottom of the main tank, it is used to empty it. 1 $1/2^{\prime\prime}$ valve.

INOX304 Panels

Satin-finished AISI 304 stainless steel panels.

Main features

, <u>É</u>,

Ultrasonic power (W)	10000	
Heating power (W)	22500	
Tank capacity (liters)	2380	
Internal dimensions LxWxH (mm)	1800 x 1150 x 1150	
Usable dimensions LxWxH (mm)	1740 x 1005 x 865	
External dimensions LxWxH (mm)	2710 x 1660 x 2975	
Maximum dynamic load (kg)	15000	
Maximum static load (kg)	3000	
	\bigcirc	

.|||լլս....

Integrated beacon

Beacon light indicating machine status.



Pneumatic lift up to 1500 kg

Pneumatic lift up to 1500 kg, 3000 kg static. From 2000 kg the system is hydraulic.

Manual/automatic heat-insulated lid

Heat-insulated manual lid maintains temperature and reduces noise emissions. Automatic as standard for 1000L and up. Optional on all other models.

HMI 7" Color IP67

7" color HMI touchscreen with intuitive interface and built-in help. Available in the customer's language.

IP67 push button

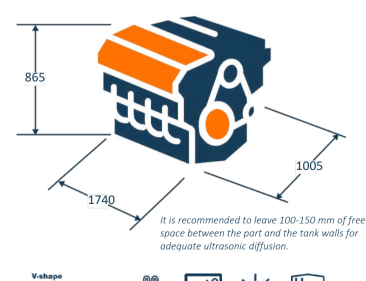
IP67 push button prepared to clean the surface of the machine easily and without risk of short circuits.

Integrated electrical panel

Integrated removable electrical panel that facilitates maintenance and reduces the free space between the tank and the wall.

Adjustable feet

Height-adjustable non-slip feet allow for easy leveling of the machine.



DWS

Maximum useful dimensions (loading mouth)

DCM ultrasonic C/ Massamagrell 26A 46138 Rafelbunyol (Valencia) Info@dcmultrasonic.com || www.dcmultrasonic.com || Tel. (+34) 960263665

Extended features

Ultrasonics		Included	Optional
Frequency		Yes	38kHz
Potency	10,000 W (10 x 1000 W AISI 316L, 2 mm thick)	Yes	
sweeping	± 2%	Yes	
Degas Mode	Si Si		
Adjustable power	0% - 100%	Yes	
Remote control	RS485 Modbus RTU	Yes	
Control from the PLC	From the ultrasound configuration screen	Yes	
Adjusting the uphill ramp	Soft start for special applications	Yes	
Heating			
Potency	22,500W (5 x 4500W Incoloy 825 immersion)	Yes	
Control type	PT100 probes	Yes	
Elevator			
Batting	Height-adjustable rocking motion	Yes	
Tramex	Removable AISI 304	Yes	
Elevator type	Pneumatic lift	Yes	
Air intake in machine	1/4" male RAM connector	Yes	
Working pressure	7 bar		
Maximum dynamic load	1500kg a 7 bar		
Lid			
Opening mode	manual	Yes	
Automatic lid opening	Pneumatic actuation	Yes	
Heat-insulated	Double-layer 20 mm thick thermal and acoustic insulation	Yes	
Perimeter joint	NBR (replaceable)	Yes	
Water pourer	AISI 304 stainless steel	Yes	
Oil separation system			
Auxiliary Cuba	310L	Yes	
Adjustable height	manual	Yes	
Other equipment			
PLC + HMI control	7" multilingual color HMI	Yes	
AISI 304 steel tank	AISI 304 stainless steel, 2 mm gauge	Yes	
Level control	IFM INOX + PEEK inductive sensor	Yes	
Thermal and acoustic insulation	50 mm double-lid scale	Yes	
Electrical panel	Integrated for easy access	Yes	
Overflow	1"	Yes	
Luminous beacon	Integrated with programmable colors	Yes	
Noise Reduction System (NRS)	Acoustic bridge	Yes	
	DCM ultrasonic		

DCM ultrasonic C/ Massamagrell 26A 46138 Rafelbunyol (Valencia) Info@dcmultrasonic.com || www.dcmultrasonic.com || Tel. (+34) 960263665 The information contained in this document is for guidance only and may be updated without prior notice in order to improve our quality and service. Therefore, no contractual relationship is assumed.