

UCM 2000SL

Overflow

Overflow to avoid water spills when big parts are introduced. Valve $1^{\prime\prime}$

Auxiliary tank drain

Oil extraction

Main tank drain

Valve 1"

At the bottom of the tank it's used to emptying the tank in a easy way.

Used to remove the surface oil layer from

the auxiliary tank after its separation.

At the bottom of the tank it's used to

empty the main tank. Valve 2"

Noise reduction system

Worktop equiped with noise reduction system up to 78db at 28kHz

Heat-isolated manual / automatic lid

Heat-isolated lid that remainds the temperature and reduce the noise emisions. Automatic lid from 1000 liters, optional on the rest of models.

HMI 7" Color IP67

7" color touch screen with intuitive interface and integrated help. Aviable in customer's languaje.

IP67 buttons grade

IP67 pushbuttons ready to clean the machine surface easily and without risk of short circuits.

Integrated electrical cabinet

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

Regulable feet

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



Stainless steel INOX 304 satin panels

Stainless steel AISI 304 satin panels

Main characteristics

Ultrasounds power (W)	10000		
Heating system power (W)	22500		
Tank capacity (liters)	2380		
Inner measures LxWxH (mm)	1800 x 1150 x 1150		
Usefull measures LxWxH (mm)	1740 x 1150 x 865		
External measures LxWxH (mm)	2710 x 1660 x 2975		
Static maximum load (kg)	3000		
))) { [] [] [] [] [] [] [] [] [] [] [] [] []	. Ulum and a laboration		

865

1740

DWS

It is recommended to leave 100 - 150 mm of free space between the part and the tank walls for adequate ultrasonic diffusion.

Du

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

Maximum usefull measures

Expanded features

Ultrasounds		Included	Optional
Frequency.	28kHz	Yes	38kHz
Power.	10.000W (10 x 1000W AISI 316L de 2 mm thickness.)	Yes	
Swiping.	± 2%	Yes	
Degas mode.	No	Yes	
Adjustable power.	0% - 100%	Yes	
Remote control	RS485 Modbus RTU	Yes	
Controled from PLC	From the ultrasound setup screen	Yes	
Adjustable ramp up	Soft start for special applications	Yes	
Heating system			
Power	22500 (5 x 45000kW inmersed Incloy 825)	Yes	
Control type	PT100 probe	Yes	
Elevator			
Oscilation	Oscilation motion with adjustable heigh	No	
Tramex	removable built in AISI 304 stripped	Yes	
Elevator type	Pneumatic	No	No
Machine air inlet	Fast connector 1/4 male	No	
Working nominal pressure	7 bar	Lid	
Maximum dynamic load	-kg at - bar		
Lid			
Open mode	Manual	No	
Automatic open mode	Pneumatic actuator	Yes	
Heat-isolated	thermal and acustic isolation 20mm thickness	Yes	
Perimetral gasket	NBR (removable)	Yes	
Pours water	stainless steel AISI 304	Yes	
Oil separation system			
Auxiliary tank	310L	No	Yes
Adjustable height	Manual	No	Yes
Other features			
PLC + HMI control	HMI 7" color multi languaje	Yes	
Stainless steel tank AISI 304	Stainless steel AISI 304 2 mm thickness	Yes	AISI 316
Level control	inductive sensor INOX + PEEK IFM	Yes	
Thermal & acustic isolation	Double layer 50mm thickness	Yes	
Electrical cabinet	Integrated for easy access to maintenance	Yes	
Overflow	1"	Yes	
Lighting beacon	Integrated with programable colors	No	Yes
Noise Reduction System (NRS)	Acustic bridge	Yes	

DCM ultrasonic C/ Massamagrell 26A 46138 Rafelbunyol (Valencia) Info@dcmultrasonic.com || www.dcmultrasonic.com || Tel. (+34) 960263665 The information contained in this document is indicative and may be updated without prior notice with the aim of improving our quality and service. Therefore, it does not imply any contractual relationship.