

UCM 100SL

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

Noise Reduction System

Countertop equipped with a noise reduction system up to 78 dB at 28 kHz

INOX304 panels

Satin-finished AISI304 stainless steel panels

Manual/Automatic Heat-Insulated Lid

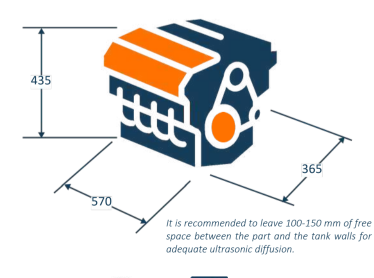
Manual heat-insulated lid maintains temperature and reduces noise emissions. Automatic as standard for 1000L and up. Optional on all other models.



Main features

| Ultrasonic power (W) | 1000 |
|--------------------------------|------------------|
| Heating power (W) | 3750 |
| Tank capacity (liters) | 110 |
| Internal dimensions LxWxH (mm) | 600 x 395 x 465 |
| Usable dimensions LxWxH (mm) | 570 x 365 x 435 |
| External dimensions LxWxH (mm) | 1150 x 745 x 925 |
| Maximum static load (kg) | 125 |

Maximum useful dimensions (loading mouth)





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DWS

Extended features

| Ultrasonics | | Included | Optional |
|---------------------------------|---|----------|----------|
| Frequency | | Yes | 38kHz |
| Potency | 1,000W (1 x 1000W AISI 316L 2mm thick.) | Yes | |
| Sweeping | ± 2% | Yes | |
| Degas mode | No | No | Yes |
| Adjustable power | 0 % - 100 % | No | Yes |
| Remote control | Vía RS485 Modbus RTUí | No | Yes |
| Control from the PLC | From the Ultrasonic Settings screen | No | Yes |
| Adjusting the uphill ramp | Soft start for special applications | No | Yes |
| Heating | | | |
| Potency | 3750W (1 x 3750W sumergible AISI 316L) | Yes | |
| Control type | PT100-Sonde | Yes | |
| Elevator | | | |
| Movement | Back-and-forth movement with adjustable height | No | |
| Tramex | Removable, made of pickled AISI 304 | Yes | |
| Elevator type | Pneumatic | No | No |
| Air intake in machine | 1/4" male connector | No | |
| Working pressure | - bar | | |
| Maximum dynamic load | -kg a - bar | | |
| Lid | | | |
| Opening mode | Manual | Yes | |
| Automatic lid opening | Pneumatic actuator | No | No |
| Heat-insulated | Double-layer 20mm thick thermal and acoustic insulation | Yes | |
| Perimeter joint | NBR (replaceable) | Yes | |
| Water pourer | AISI 304 stainless steel | Yes | |
| Oil separation system | | | |
| Auxiliary tank | 13L | Yes | |
| Adjustable height | Manual | Yes | |
| Other equipment | | | |
| PLC + HMI control | 7" multilingual color HMI | Yes | |
| AISI 304 steel tub | 2 mm thick AISI 304 stainless steel sheet | Yes | |
| Level control | STAINLESS STEEL + PEEK IFM inductive sensor | Yes | |
| Thermal and acoustic insulation | 50 mm thick double layer | Yes | |
| Electrical panel | Integrated for easy access | Yes | |
| Overflow | 3/8" | Yes | |
| | | | |
| Luminous beacon | Integrated with programmable colors | No | Yes |

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