

CRUDE100 Crude Oil Centrifuge 4000rpm/3830xg

With Swing out Rotor 4x100ml and 4 cuvette

Price - €



Temperature up to 90°C

Download Catalogue





4000rpm/3830xg

Maximum speed and rcf meet all demantd for Crude Oil Centrifuge



Swing Out Rotor 4x100 ml

Swing out Rotor 4x100ml with 4x100ml, 4 glass cuvette 4x100ml (203mm high - division 0,05 ml) meet ASTM D D1796 standard 2000rpm



LED Digital Display

Speed/RCF, Time, Parameters can be set during the centrifuge work..



Brushless Motor

COLO brushless motor is maintenance free, no carbon dust polution

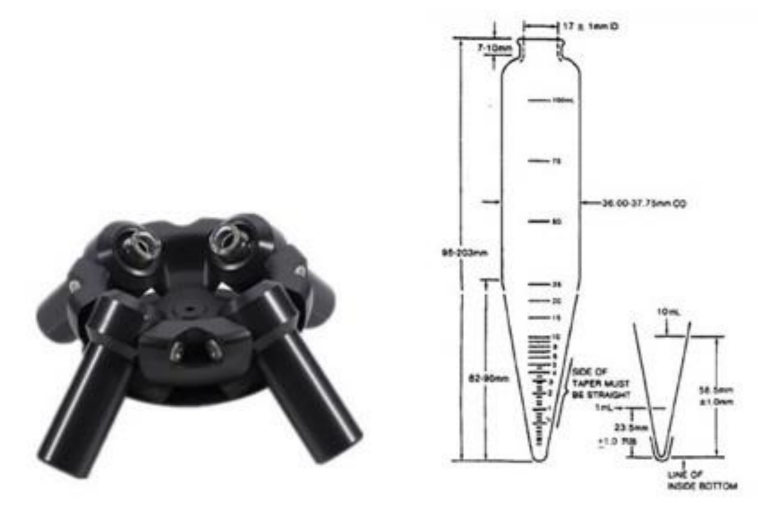


Lead Lock

Simple Lead Lock with one button

CRUDE100 - petroleum centrifuge is specially designed for measuring water and deposit in petroleum, in line with ASTM D D1796/GB/T6533-86 standards. It can be used for measuring water and deposit of the crude oil by separation method of centrifuge, as an ideal separation facility of water determination for oil exploitation and research units.

| Item Name | CRUDE100 with Swing out rotor 4 x 100 ml and Cuvettes |
|--|---|
| Max. Rotor capacity | 4X100ml |
| Max. Speed rpm | 4000/3830xg |
| Power | 750W |
| Display | LED Display |
| Ambient temperature | 0-40°C |
| Noise | ≤55dB (A) |
| Timer | 0-99 min |
| Electric safety lid lock | Mechatronic motor door lock |
| RPM/RCF conversion | Yes |
| Chamber temperature display | Yes up to 90°C |
| Display settings | Speed, timer, RCF, temperature, |
| Acceleration/Brake | 10 programming step of acceleration and deceleration |
| Dimension W*D*H | 685×500×385mm |
| Microbiological paint coating protection | Yes |
| End process sound alarm | Yes |
| Power supply | AC 220V ±10%-50/60HzHz |
| Weight kg NV/GW | 82/94 |



Swing our rotor with glass cuvettes max. 4000rpm 3830xg

Please note

If this Centrifuge does not match the specific needs of your application, or some options are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specifications at any time.



COLO

Laboratory Equipment production and Distribution www,colo,si
Polje ob Sotli 4 3255-SI Slovenia
Slovenia
E-mail: sales@colo.si