

### **RITACUBA21RS Laboratory High Speed Refrigerated Micro Centrifuge**



LCD Display

With Standard Rotor 24x1,5/2ml Included

Refrigerated -20°C to 40°C

Download Catalogue



RITACUBA21RS refrigerated microcentrifuge is widely used in medical and biochemistry laboratories.

- Inner chamber made from stainless steel.
- Automatic recognition and disbalance protection.
- Multi-stage shock absorption, low vibration, low noise.
- Embedded microprocessor control.
- DC brushless motor drive.
- LCD display, real-time display of all running parameters.
- Imported non-fluorine compressor unit.
- Double cycle refrigeration.

# .11

# 21000rpm/30700xg (step 10rpm) Maximum speed and rcf meet all demand for clinical

centrifuge

#### Angle Rotor 24x1,5/2ml Included . 11



## **LCD Display**



Price - €

| Item Name                 | RITACUBA21RS                |
|---------------------------|-----------------------------|
| Max. Speed rpm/xg         | 13000-21000rpm/30700xg      |
| Display                   | LCD                         |
| Speed precision           | ±20rpm                      |
| Temperature control range | -20°C to 40°C               |
| Noise                     | ≤65dB (A)                   |
| Timer                     | 1-999min 59s                |
| Electric safety lid lock  | Mechatronic motor door lock |
| Standard rotor included   | 24x1,5/2ml 17000rpm/26190xg |
| Consumption               | 1200W                       |
| Power supply              | AC 220V, 50/60Hz            |
| Dimension                 | 67 x 75 x 44 cm             |
| Weight kg                 | 110                         |

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** LabExperts

Laboratory Equipment production and Distribution www.colo.si Polje ob Sotli 4 SI-3255 Slovenia tel. +386 590 48 880 E-mail: office@colo.si