

Floor Standing Large Capacity



Description

Floor Standing Large Capacity Refrigerated Centrifuge FLRC-4000 build for large-volume daily-working methods such as high-throughput sample research work. User can changed the parameters during operating mode.

Angle rotor and swing rotor are available for separation of cells suspension. Multi used and bulk size centrifuge is best for high-throughput clinical, medical and research applications. There are 9 profiles available for acceleration and 9 for deceleration; user can select these profiles by the main display and worked with temperature up to -20 to +30? .

Featuring with LCD display with dual synchronous display screen and design with double lock door, electric door with magnetic locks, to provide more protection and safety and adaptors as optional accessories. Driven by a microprocessor, AC frequency conversion motor drive, and quiet operation clean.

Specifications:

Model	FLRC-4000
Capacity	6 X 2400 ml
Max RCF	11068xg
Speed Range	8000 rpm
Noise	?60dB
Temperature Range	-20 to +30?
Revolutions/min	±10 rpm
Temperature Accuracy	±2?
Timer	1 to 99h, 99m, 59s
Power Consumption	2.0 KVA
Dimension	1080x840x960 mm
Weight	450 kg
Electrical Requirement	AC 220V 50Hz
Catalogue No.	1402550502

Technical:

Model	FLRC-4000
Capacity	6 X 2400 ml
Max RCF	11068xg
Speed Range	8000 rpm
Noise	?60dB
Temperature Range	-20 to +30?
Revolutions/min	±10 rpm
Temperature Accuracy	±2?
Timer	1 to 99h, 99m, 59s
Power Consumption	2.0 KVA
Dimension	1080x840x960 mm
Weight	450 kg
Electrical Requirement	AC 220V 50Hz
Catalogue No.	1402550502

Shipping:	2 - 3 weeks Delivery.
------------------	-----------------------

speed:	8000 rpm
maximum_temperature:	-20 to +30?
power:	-
capacity:	6 X 2400 ml
model:	FLRC-4000

Iris Analytical Ltd.

66 W Flagler St #900
Miami, Florida 33130
United States