



Ref. 1462

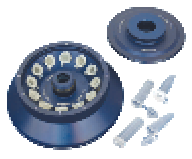
GENERAL CHARACTERISTICS


Is a small laboratory centrifuge. Its structure guarantees an easy service, safe work and the wide range of applications in medical, biochemical and other laboratories where constituents of investigated material are to be separated under the effect of centrifugal force.

- Microprocessor controller provides high repeatability of results.
- Electronic braking
- Safety sistem: It's not possible to open the lid during spinning and it's not possible to start when the lid is open
- LCD display of actual parameters
- Time preselection up to 99 min or continuous operation.
- Adjustable speed from 100-13.000 rpm (change speed for adjustments 100 rpm.)

Product according to national and international safety regulations EN-61010-1 and EN-61010-2-020 for laboratory equipments (CE).

Ref	Dimensions W x H x D	Weight	Consumption W
1462	355x270x435mm.	10Kg	170
Capacity	Max. R.p.m	Max. RCF	
240 ml.	13000	17968 xg.	
Maintenance-free	Timer	Voltage	Brussless
Yes	1-99 min ∞	130/250v. 50/60Hz.	Yes
Display	Rotor identification	Refrigerant	Temperature range
LCD	Yes	NO	---

Rotor		Accessories information			
	12x1,5/2,2ml.	Accesories	Ø x Long	Tubes	Ref.
				12	
	Angle 45 Max. 13000 R.p.m. Max. 12162 xg Hermetically sealed lid	Round carriers 0,2 ml.	Ø6,2mm	12	4133
		Round carriers 0,4 ml.	Ø5,7mm	12	4126
		Round carriers 0,5 ml.	Ø8mm	12	4084
Ref. 1462-1198					

Rotor		Accessories information				
	24 capilares.	Accesories	Ø x Long	Tubes	Ref.	
	Ø1,4x75mm		Ø1,4x75mm	24		
	Horizontal Max. 13000 R.p.m. Max. 16816 xg Hermetically sealed lid	Flat hematocrite reader included				6135
		Round hematocrite reader				6150
Ref. 1462-2480						