

Cytocentrifuge



CYTOCENTRIFUGE

Ref. 1462C

GENERAL CHARACTERISTICS

- * Especially for for cytological tests.
- * Controlled by microprocessor with large graphic LCD blanking the screen after a period of inactivity.
 - * Two screen modes (simplified and normal) with 10 menu languages.
 - * 100 user programs and 10 acceleration/deceleration curves.
 - * Speed or RCF adjustment.
 - * Manual centrifugal radius adjustment (with automatic RCF correction).
- * Time calculation from start key pressing or from reaching preselected speed. Ascending or descenging time counting.
 - * Changing of parameters during centrifuging.
 - * Visual and sound alerts of different notifications.
 - * Automatic rotor recognition.
 - * Selected functions blocking, password protection.
 - * Continuous operation mode HOLD and SHORT time operation mode.





- * Automatic lid opening.
- * Selected functions blocking, password protection.
- * Stainless steel rotor chamber. Unbalance sensor.
- * Lid locking during rotor running. Emergency lid lock release.
 - * Start blocking at opened lid.

Manufactured according to National and International standards EN-61010-1 and EN-61010-2-020 on safety and EC marking.

Ref	Dimensions W x H x D (mm)		Weight	Power	Max. Capacity		Max. Speed		Max. RCF
1462C	367 x 300 x 455		21 Kg.	220W.	4 x cit 1,2 ml.		90 : 2500 Rpm		769 (xg)
Timer		Voltage		Display	Rotor ID	Refrigeration		Temperature Range	
1s ÷ 99h 59min 59s, ∞		115v 50/60Hz/230v 50/60Hz		LCD	Yes	No			

Ref	Accesories					
1462-2271C	Rotor 4 x Citoset / Swing out / Max. 2500 rpm. / Max. 769 xg.					
16610	Cyto containers 100 pcs.					
15123	Tubes 2,2 ml. with cup. Ø 10, 8 x 43mm.					
16614	Microscope slides 100 pcs.					
16615	15 Filters 100 pcs. Ø 7 mm.					
16616	Filters 100 pcs. Ø 9,5 mm.					
16617	Filters 100 pcs. Ø 12,5 mm.					





