



# ESCL-TG12M

Microhematocrit centrifuge



LABORATORY

## Description

*ESCL-TG12M Microhematocrit centrifuge can be used to determine hematocrit value and separate the micro-blood from micro-solution.*

### Features:

*Microprocessor control and DC brushless motor, which is stable and noiseless during operation.*

*The parameters can be freely revised during a run.*

*RCF value can be calculated automatically, unique RCF Key for convenient observation.*

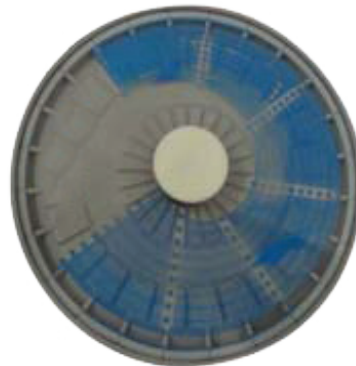
*Various protective functions of overspeed, maloperation and electronic interlock etc. for better safety.*

### Rotor:

Capacity: 24-place

Max. Speed: 12000rpm

Max. RCF: 14800xg



## Technical parameter

Model	ESCL-TG12M
Max. Speed	12000rpm
Max. RCF	14800xg
Max. Capacity	24-place microhematocrit rotor
Speed Accuracy	±50rpm
Time Setting Range	1min to 99min
Noise	<65dB(A)
Power Supply	AC220V±22V 50Hz 5A
Total Power	250W
Dimension (W x D x H)	265x335x220mm
Package Dimension (W x D x H)	322x452x268mm
Net Weight	11kg



ESSE3 srl, Via Garibaldi 30  
14022 Castelnuovo D.B. (AT)  
Tel +39 011 99 27 706  
Fax +39 011 99 27 506  
e-mail [esse3@chierinet.it](mailto:esse3@chierinet.it)  
web: [www.esse3.dreamgest.com](http://www.esse3.dreamgest.com)

