



HIGH CAPACITY REFRIGERATED CENTRIFUGE

Superior performance

Microprocessor control, and driven by AC frequency conversion motor without carbon dust pollution which can prolong the service lift. Low noise and slight vibration.

Easy and simple to operate

Touch panel and digital display. It is programmable.

Best effects

Acc and Dec time can be set freely by users, and RCF value will be automatically calculated. Meanwhile temperature is controlled by dual ways of cooling and heating so as to reach the temperature of platelet separation.

Safety and reliability

The protective functions of imbalance, door interlock, overtemperature and overspeed for the safety of the people and instrument.

MODEL	ES-DML6
MAX SPEED	6500 rpm
MAX RCF	6680xg
ANGLE ROTOR 6x500 ml (6000 rpm / 6680xg)	ES-DML6A
ANGLE ROTOR 6x1000 ml (4600 rpm / 6100xg)	ES-DML6B
SPEED CONTROL ACCURACY	<u>+</u> 50 rpm
ACC/DEC RATE TIMES	CAN SET FREELY
TEMPERATURE SETTING RANGE	-20 to +40 °C
TEMPERATURE CONTROL ACCURACY	<u>+</u> 1°C
REFRIGERATION SYSTEM	R404a NON CFC
TIME SETTING RATE	O to 23H59
BRUSHLESS MOTOR	AC FREQUENCY CONVERSION
NOISE LEVEL	< 65 dB (A)
POWER SUPPLY	220V 50/60 Hz
DIMENSIONS	730x840x1200H mm
WEIGHT	260 Kg



ESSE 3 Via Garibaldi 30 14022Castelnuovo D.B. (AT) tel +39 011 99 27 706 fax +39 011 99 27 506 e-mail esse3@chierinet.it web: www.esse3-medical.com

