

# **ESCT-D24K** Blood type card centrifuge





ABORATORY

## Description

ESCT-D24K blood ID centrifuge is designed by our technologists who adopt foreign advanced technology of the same product It is widely used in blood serology,

conventional tests of blood type, erythrocy washing, Microcolumn Gel immunoassay and so on. It has signification in clinical trials and analysis.

#### Features

-Microprocessor control,DC brushless motor -Touch panel,LCD display,easy to operate. -Low noise and no carbon dust pollution. -The protective functions of electronic door interlock

imbalance, overtemperature and overspeed for safe operation

Model	ESCT-D24K
Max. Speed	2000rpm
Centrifugal speed of	2000rpm
blood type card	
Card Number	24
Max. RCF	358xg
Speed Accuracy	±30rpm
Time Setting Range	1min to 99min
Noise	≤60dB(A)
Power Supply	AC220V±22V 50/60Hz 3A
Wattage	260W
Dimension (WxDx H)	370x432x250mm
Package Dim(WxDxH)	435x580x312mm
Net Weight	16kg



24 Blood ID Rotor Specific program for blood type card Step 1: 2min 55x g 800r/min Step 2: 3min 200x g 1500r/min

## **ESF-24K ID Card Incubator**

ESF-24K ID Card Incubator is a kind of Thermostat which special making for Blood ID Card or other Reagent card. Combined with Microprocessor technology and PID control, it can keep the temp in 37°C. Apply to the carrier solution of Blood ID Card incubate under the Temp of 37°C.

### Features

#### -LED Display.

-Heating constant temperature function -Microprocessor control Temp and Time, good temperature control line and small fluctuation.

-Design simple and convenient. With the transparent Lid, you can see the whole test process.





Model	ESF-24K
Temp Control Range	37°C
Temp stability	±0.2°C
Temp Difference	±0.5°C
Temp Accuracy	±0.2°C
Max Capacity	24-pcs Blood ID Card
	(Apply for 6 pipe and 8 pipe)
Power Supply	220V 2A 300W
Dimension (WxDx H)	220x380x115mm
Package Dim(WxDxH)	387x497x220mm
Net Weight	5kg

