



## Cells Washer Centrifuge CWC-1000



\$2,705.00

Blood Bank / Clinical Centrifuge

Cells Washer Centrifuge

Centrifuge

Cells Washer Centrifuge CWC-1000 used to simplify routine tasks in the blood transfusion laboratory for red blood and lymphocyte washing. Its easy-to-read digital touch screen control panel delivers spontaneous interaction and the unit offers many advantages over conventional cell washing systems. Especially for red blood and lymphocyte washing functions. Spins sample volumes up to 12X7ml (SERO rotor) with maximum speed 4700 rpm. Driven by conversion motor. Auto-balancing centrifuge for blood bank is particularly designed for the quick centrifuge in blood bank with storages up to 9 programs records for users. For safety we introduced electronic door lock function and, imbalance detection, over-speed protection, inching function, short-spin function. Accommodates two rotors one for red blood SERO: 12X7ml; 4000rpm; 1800Xg and other for lymphocyte HLA: 12X0.5ml/1.5ml/2ml; 4700rpm; 2000xg.

[Add To Cart](#)

### Product Description

Cells Washer Centrifuge CWC-1000 used to simplify routine tasks in the blood transfusion laboratory for red blood and lymphocyte washing. Its easy-to-read digital touch screen control panel delivers spontaneous interaction and the unit offers many advantages over conventional cell washing systems. Especially for red blood and lymphocyte washing functions. Spins sample volumes up to 12X7ml (SERO rotor) with maximum speed 4700 rpm. Driven by conversion motor. Auto-balancing centrifuge for blood bank is particularly designed for the quick centrifuge in blood bank with storages up to 9 programs records for users. For safety we introduced electronic door lock function and, imbalance detection, over-speed protection, inching function, short-spin function. Accommodates two rotors one for red blood SERO: 12X7ml; 4000rpm; 1800Xg and other for lymphocyte HLA: 12X0.5ml/1.5ml/2ml; 4700rpm; 2000xg.

### Similar Products



Buy Now



Buy Now



Buy Now



Buy Now