


**MSE**

## Large Capacity Floorstanding Centrifuges

- Simple - Easy operation
- Fast - Up to 6,000rpm
- Quiet - Very low noise output
- Powerful - Brushless induction motor
- Flexible - 10 acceleration and brake rates
- Practical - Side hinged lid for easy loading
- Safe - Multi-point lid interlock system
- Functional - Up to 12 blood bags per run
- Dependable - Quality British build

The refrigerated **Cellsep 6/720R** from MSE



### MSE UK Ltd

**Distributed by Camlab Ltd**

Camlab Ltd, 24 Norman Way Industrial Estate,  
Over, Cambridge CB24 5WE, UK

Tel: +44 1954 233 110  
Fax: +44 1954 233 101  
www.camlab.co.uk  
sales@camlab.co.uk



## Cellsep 6/720R Technical Data

Height (mm)	1,115
Width (mm)	910
Depth (mm)	745
Weight (kg)	330
Maximum speed: swing out rotor	4,200 rpm
Maximum RCF: swing out rotor	4,950 g
Maximum speed: angle rotor	6,000 rpm
Maximum RCF: angle rotor	7,004 g
Maximum capacity	6 x 1,200 ml
Number of acceleration/brake rates	10
Number of programmes	50
Time selection range	0-59 mins 59 secs, 0-99hrs 59 minutes and hold
Speed display	Digital LED $\pm$ 10 rpm
Selectable temperature range	-9°C to + 40°C
Catalogue number: 220/230V 50Hz	MSF720.CR2.K
Catalogue number: 120V 60Hz	MSF720.CR2.G

## 43124-720 Swing Out Rotor & Round 43551-128 Buckets

Tube or Sample Type	Adapter Part Number	Maximum Rotor Capacity
2-5ml blood tube	43155-1322	222
5-7ml blood tube	43155-1335	168
10-15ml blood tube	43155-134A	114
15ml Falcon tube	43155-153	48
30ml/1oz flat-bottomed tube	43155-1369	28
50ml universal tube	43155-1354	20
50ml Falcon tube	43155-152	24
Single blood bag	43155-1269	6
1,000ml Polypropylene bottle	43155-1156A	6
1,200ml Polypropylene bottle	43551-129	6

## 43124-720 Swing Out Rotor & Oval 43551-127 Buckets

Tube or Sample Size	Adapter	Rotor Capacity	Maximum G-force
Single blood bag	43155-141	12	4,950
Twin blood bag	43155-142	12	4,969
Triple/quad blood bag	43155-140	6	4,930

## 43155-730 Angle Rotor System

Tube or Sample Size	Bucket	Adapter	Rotor Capacity	Maximum G-force
100ml universal	-	34148-304	6	7,004
250ml bottle	-	34148-304	6	6,843
300ml bottle	-	34144-3131	6	6,038