



## Hand operated centrifuges

### FEATURES

For 15 ml and butyrometer tubes.  
Comes with a table holding clamp.  
Adaptable heads for 2 or 4 x 15 ml tubes or for 2 butyrometer tubes.

### MODELS

Part No.	Comes with head for	Max. speed r.p.m.	Max. R.c.f.	Weight Kg
<b>7000014</b>	<b>2 tubes</b>	<b>1500</b>	<b>360</b>	<b>1.1</b>
<b>7000015</b>	<b>4 tubes</b>	<b>1500</b>	<b>360</b>	<b>1.2</b>
<b>7000016</b>	<b>2 butyrometers</b>	<b>1500</b>	<b>370</b>	<b>1.2</b>

Comes with head and metal buckets.



### ADDITIONAL ACCESSORIES

Head for two tubes.

Part No. **7000017**

Head for four tubes.

Part No. **7001388**

Bucket for 15 ml tubes.

Part No. **7001500**

Head for two butyrometers.

Part No. **7000018**



## Microcentrifuge "Cencom I"

FOR MICROTUBES OF 2,0 - 1,5 - 0,5 AND 0,2 ML.

DIGITAL ELECTRONIC CONTROL OF SPEED AND TIME. ADJUSTABLE SPEED UP TO 14000 r.p.m.

### FEATURES

ABS external case.  
Maintenance free induction drive motor.  
Rubber suspended motor which reduces the vibrations.  
High speed microcentrifuge that minimizes the samples over temperature.  
Extremely quiet operation.  
For 12 microtubes with identification code.  
Polycarbonate upper lid.  
Peephole on the lid to visualize the centrifuge inside.

### CONTROL PANEL

Start switch.  
Push button Start/Stop.  
LCD display indicating time and speed.  
Time selector push button.  
Speed selector push button.  
Push button ▲ increase different parameters.  
Push button ▼ decrease different parameters.  
Push button motor drive rotation for quick acceleration Short/Spin.  
Push button open lid when cycle has ended.



TOPSCIEN™

### MODEL

Part No.	Tubes capacity	Height/ Width/ Depth (exterior) cm	Max. speed r.p.m.	R.c.f.(xg)	Power W	Time selected	Weight Kg
<b>5022000</b>	<b>12</b>	<b>15 21 25</b>	<b>14500</b>	<b>14000</b>	<b>105</b>	<b>till 99' 99"</b>	<b>4</b>

Comes complete with 12 adapters of 1,5-0,5 and 0,2ml.



## Centrifuge Angle rotor "Cencom II"

WITH ANGLE ROTOR FOR 6 X 15 ml TUBES AND 6 ADDITIONAL ADAPTERS FOR 15 ML FALCON TUBES.

DIGITAL ELECTRONIC CONTROL OF SPEED AND TIME. ADJUSTABLE SPEED UP TO 4000 r.p.m. (1790 R.c.f.)

### SAFETY:

SAFETY ACCORDING TO EN. 61010.2.020 SAFETY MICRO-SWITCH THAT DISCONNECTS THE POWER TO THE MOTOR WHEN THE LID IS OPENED.  
PROTECTIVE FUSE LOCATED AT THE BACK OF THE INSTRUMENT.

### APPLICATIONS

General laboratory use and teaching.

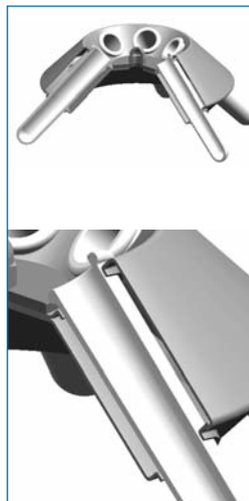
### FEATURES

External case made from coated ABS plastic.  
Rubber suspended motor, reduces any motor vibrations.  
Fixed angle 6 place rotor with identification code.  
Transparent polycarbonate lid that allows the user to see inside the centrifuge.  
Speed selection from 1000 to 4000 r.p.m. in 500 r.p.m. steps.  
Time selection from 1' to 60' in steps of 1'.

### CONTROL PANEL

Digital display of speed and time.  
Push button Start-Stop.  
Push button selector for speed and time.  
Push button increase value.  
Push button decrease value.

*Cross section view of the angle rotor showing bucket and bucket support.*



### MODEL

Part No.	Tube capacity ml	Height/ Ø (exterior) cm	Max. speed r.p.m.	Max. R.c.f.	Power W	Weight Kg
<b>7002240</b>	<b>6 x 15</b>	<b>28 26</b>	<b>4000</b>	<b>1760</b>	<b>80</b>	<b>4.5</b>

Supplied complete with 6 x 15 ml tubes with adapters and 6 adapters for 15 ml Falcon tubes.



### ACCESSORY

Adapter. Suitable for 13 Ø x 75 mm VAC tubes.  
Rotor capacity, 6 adapters.

Part No. **1001556**