

## ScanFuge Centrifuges

Low speed centrifuges for IVF applications

- Available in 3 sizes for different capacity needs: Mini, Midi, Maxi
- Choice of different rotors, buckets, adaptors, and sleeves



# ScanFuge Maxi



- A unique centrifuge with fixed angle and swing out bucket rotor
- Fixed angle rotor (16x15 ml tubes)
- Swing out bucket rotor (4x50 ml or 4x85 ml tubes)
- Swing out bucket rotor 4x100 ml with inserts for 7, 10, 15 ml
- A "Soft" start/stop function: gentle acceleration and deceleration
- Digital display setting of speeds and run times



Maxi 7.617.514.201 (220 V 50/60 Hz) 7.617.514.802 (110 V 50/60 Hz)			
ROTORs	SWING ROTORS		ANGLE ROTOR
	BUCKETs AND ADAPTORs	SPECIFICATIONS	display and control interface of ScanFuge Maxi
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS
ROTORs	BUCKETs AND ADAPTORs		SPECIFICATIONS

# ScanFuge Midi



Includes  
1 rotor &  
6 sleeves

- A unique autoclavable rotor centrifuge
- 6x15 ml tubes - adaptors available for 3 ml to 14 ml
- Digital display setting: RPM/RCF and run-time with count down.
- Automatic door release and alarms for imbalance, over heat and over speed













Midi	
7.607.514.101 (220 V 50/60 Hz) 7.607.514.801 (110 V 50/60 Hz)	
ROTOR	ANGLE ROTOR
SLEEVES	 <p>7.601.111.070 Tube capacity 6x15 ml Includes 6 steel sleeves GRA-15-6</p>
ADATORS	<p>7.601.111.040 For 15 ml tubes GBL-15-FA Included with the rotor</p> <p>7.900.054.800 For 3 ml Falcon</p> <p>7.900.054.700 For 5 ml Falcon</p> <p>7.900.054.600 For 14 ml Falcon</p> <p>7.601.113.030 For other 3 ml</p> <p>7.601.113.035 For other 4 ml</p> <p>7.601.113.040 For other 5 ml</p>
SPECIFICATIONS	<ul style="list-style-type: none"> <li>• <b>Maximum speed:</b> 4000 rpm</li> <li>• <b>Maximum RCF x g:</b> 2075</li> <li>• <b>Max Capacity:</b> 6x15ml Fixed</li> <li>• <b>Run time:</b> 99min 59sec or continuous</li> <li>• <b>Acceleration time:</b> ≤ 20 sec.</li> <li>• <b>Deceleration time:</b> ≤ 20 sec.</li> <li>• <b>Programme Memory:</b> 10</li> <li>• <b>Dimensions (WxDxH)mm:</b> 296x412x206</li> <li>• <b>Weight:</b> 17.5 kg (Net) - 18.7 kg (Gross)</li> </ul> <div style="text-align: center;">  <p>display and control interface of ScanFuge Midi</p> </div>

## ScanFuge Mini

- A compact autoclavable rotor centrifuge
- 12x1.5/2 ml tubes - adaptors available for 0.2 ml and 0.5 ml
- Delivered complete including: fixed angled rotor and 12 adaptors for 0.2/0.5 ml tubes



Includes  
1 fixed rotor &  
12 adaptors  
(0.2/0.5 ml  
tubes)

Mini							
7.601.314.101 (220 V 50/60 Hz)							
7.607.314.801 (110 V 50/60 Hz)							
	<table border="1"> <thead> <tr> <th>FIXED ANGLE ROTOR</th> <th>PCR</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> <tr> <td>7.601.111.130 Tube capacity 12x 1.5/2.0 ml GRF-m2.0-12</td> <td>7.600.111.090 4x 8 tube strip PCR tubes GRA-s0.2-32</td> </tr> </tbody> </table>	FIXED ANGLE ROTOR	PCR			7.601.111.130 Tube capacity 12x 1.5/2.0 ml GRF-m2.0-12	7.600.111.090 4x 8 tube strip PCR tubes GRA-s0.2-32
FIXED ANGLE ROTOR	PCR						
							
7.601.111.130 Tube capacity 12x 1.5/2.0 ml GRF-m2.0-12	7.600.111.090 4x 8 tube strip PCR tubes GRA-s0.2-32						
<table border="1"> <thead> <tr> <th>ADAPTORS</th> <td></td> </tr> </thead> <tbody> <tr> <td> 7.600.113.010 For 0.2 ml tubes GAS-m0.2(2)</td> <td></td> </tr> <tr> <td> 7.600.113.020 For 0.5 ml tubes GAS-m0.5(2)</td> <td></td> </tr> </tbody> </table>	ADAPTORS		 7.600.113.010 For 0.2 ml tubes GAS-m0.2(2)		 7.600.113.020 For 0.5 ml tubes GAS-m0.5(2)		
ADAPTORS							
 7.600.113.010 For 0.2 ml tubes GAS-m0.2(2)							
 7.600.113.020 For 0.5 ml tubes GAS-m0.5(2)							
<table border="1"> <thead> <tr> <th>SPECIFICATIONS</th> <td></td> </tr> </thead> <tbody> <tr> <td> <ul style="list-style-type: none"> <li>• <b>Maximum speed:</b> 13500 rpm</li> <li>• <b>Maximum RCF x g:</b> 12300</li> <li>• <b>Max Capacity:</b> 12X1.5/2ml Fixed</li> <li>• <b>Run time:</b> ≤ 30 min.</li> </ul> </td> <td> <ul style="list-style-type: none"> <li>• <b>Acceleration time:</b> ≤ 12 sec.</li> <li>• <b>Deceleration time:</b> ≤ 16 sec.</li> <li>• <b>Dimensions</b> (WxDxH) mm: 208x245x145</li> <li>• <b>Weight:</b> 4.4 kg (Net) - 5,2 kg (Gross)</li> </ul> </td> </tr> </tbody> </table>	SPECIFICATIONS		<ul style="list-style-type: none"> <li>• <b>Maximum speed:</b> 13500 rpm</li> <li>• <b>Maximum RCF x g:</b> 12300</li> <li>• <b>Max Capacity:</b> 12X1.5/2ml Fixed</li> <li>• <b>Run time:</b> ≤ 30 min.</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Acceleration time:</b> ≤ 12 sec.</li> <li>• <b>Deceleration time:</b> ≤ 16 sec.</li> <li>• <b>Dimensions</b> (WxDxH) mm: 208x245x145</li> <li>• <b>Weight:</b> 4.4 kg (Net) - 5,2 kg (Gross)</li> </ul>			
SPECIFICATIONS							
<ul style="list-style-type: none"> <li>• <b>Maximum speed:</b> 13500 rpm</li> <li>• <b>Maximum RCF x g:</b> 12300</li> <li>• <b>Max Capacity:</b> 12X1.5/2ml Fixed</li> <li>• <b>Run time:</b> ≤ 30 min.</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Acceleration time:</b> ≤ 12 sec.</li> <li>• <b>Deceleration time:</b> ≤ 16 sec.</li> <li>• <b>Dimensions</b> (WxDxH) mm: 208x245x145</li> <li>• <b>Weight:</b> 4.4 kg (Net) - 5,2 kg (Gross)</li> </ul>						



display and control interface of ScanFuge Mini