SMC 6 V
A powerful and variably adjustable bench centrifuge

• 3 variably adjustable centrifuge programs
• Centrifugation up to 2,500 x g
• High quality and easy handling

NEW
Now with 2,500 x g
3 applicable centrifugation programs

3 centrifugation programs are available.

- Program 1: Blood, 2500 x g for 10 minutes
- Program 2: Urine, 500 x g for 5 minutes
- Program 3: variably adjustable

Optimum separating layer thanks to swing-out rotor

The SMC 6 V centrifuge is specially designed for use in medical practices or small laboratory units and can be used with all standard sample tubes. Therefore, a reliable gel barrier in serum or plasma tubes is immediately ensured after collecting blood. This diffusion barrier guarantees precise sample stability.

Centrifugation with swing-out rotor (SMC 6 V)

- Thick and stable separating layer
- More material available for analysers

Swinging bucket rotor

For optimal gel layer characteristics, we recommend that swing-out rotors be used for the centrifugation of the S-Monovette®.

Centrifugation with fixed-angle rotor

- Thin and unstable separating layer
- Less material available for analysers

Fixed-angle rotor

Easy to use

As operation is very simple using just two or three keys, operating errors and unintentional adjustment of speed and time can be avoided.

Ordering information

<table>
<thead>
<tr>
<th>Order number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>90.184.400</td>
<td>SMC 6 V centrifuge</td>
</tr>
</tbody>
</table>