Juice Centrifuge Type SZ-2000

Application:

The Aerne Analytic Juice Centrifuge is used in the food industry for the determination of the portion of the pulp of fruit in juices. Especially for food makers the Juice Centrifuge is a necessary instrument that is used in many laboratories for the quality assurances. The centrifuge is made of PCV and equipped with a sieve to collect the pulp of fruit.

Technical Data:

- **Material:** Casing PVC white/Cylinder PVC grey
- **Dimensions/mm:** LxWxH (total height) 200x200x270 Cylinder diameter: 200 mm
- **Rate of revolutions:** Controller 0 TPM approx. 1500 TPM Timer 0 – 24 hours.
- **Power supply:** 230VAC – 50/60 Hz

Order Details:

<table>
<thead>
<tr>
<th>Part</th>
<th>Order-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juice Centrifuge SZ-2000 complete with Sieve</td>
<td>SZ 2000</td>
</tr>
<tr>
<td>Sieve, Diameter 170 mm Height 60 mm</td>
<td>Sieb</td>
</tr>
</tbody>
</table>
Mojonnier Centrifuge Type Ex. 8

Application:
For the determination of fat in milk, suitable for 8 Mojonnier Sweep tubes. Centrifuge with explosion protected control in pressure casing to be used in exprotection areas.

Technical Data:
- Casing: Polypropylene (PP), white
- Dimensions LxWxH/mm: 450x450x420
- Centrifugal bath: Aluminium incl. 8 clasps for Mojonnier sweep tubes
- Lid: ESG Safety glass
- Motor: Alternate squirrel cage rotor
- Power supply: 3×380-N-PE

Order Details:
- Part: Mojonnier Centrifuge Type Ex.8
- Order-No.: EXZM.8