The mixer series UNIMIX SRT has been designed for product and process development (scale-up), primarily for cosmetic and pharmaceutical applications.

The UNIMIX SRT is also used for manufacturing of small product batches of creams, ointments, gels, toothpaste, mascara, etc.

**General features**

- In line with cGMP requirements
- Mobile or stationary
- Vacuum/pressure tight
- EKATO PARAVISC agitator system with EKATO UNIMIX wall scrapers
- Lid lifting device, swivel-mounted
- Patented homogenizer EKATO UNIMIX S-JET, at lowest point in vessel for internal/external homogenisation
- Integrated CIP
- Vacuum system integrated
- Heating/cooling system integrated
- Main and control panel incorporated
- Data recording available
## UNIMIX SRT Detail

<table>
<thead>
<tr>
<th>Type</th>
<th>Usable volume (l)</th>
<th>Length (mm)</th>
<th>Width (mm)</th>
<th>Height lid closed (mm)</th>
<th>Max. lid lifting (mm)</th>
<th>Empty weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRT 15</td>
<td>15</td>
<td>1760</td>
<td>810</td>
<td>1550</td>
<td>500</td>
<td>700</td>
</tr>
<tr>
<td>SRT 25</td>
<td>25</td>
<td>1760</td>
<td>810</td>
<td>1600</td>
<td>500</td>
<td>800</td>
</tr>
<tr>
<td>SRT 50</td>
<td>50</td>
<td>1860</td>
<td>1010</td>
<td>1880</td>
<td>600</td>
<td>1000</td>
</tr>
<tr>
<td>SRT 70</td>
<td>70</td>
<td>1860</td>
<td>1010</td>
<td>2000</td>
<td>700</td>
<td>1200</td>
</tr>
</tbody>
</table>