

Pilot Plant Mixer Type:

## EKATO UNIMIX SRT

### The general features are as follows:

- In line with cGMP requirements
- Mobile or stationary execution available
- Vacuum/pressure tight
- PARAVISC (EKATO Patent) - agitator system with wallscrapers (other agitators are available)
- Lid lifting device
- The patented homogenizer EKATO UNIMIX S-JET, at lowest point in vessel for internal/external homogenization (other homogenizers are available)
- CIP-system integrated
- Vacuum system
- Heating cooling system
- Electrical heating/cooling system as well as vacuum system built-in
- Main and control panel directly incorporated



EKATO UNIMIX SRT 25

The standardized series of mixers type UNIMIX SRT have been designed for product and process development (scale-up), primarily for cosmetic and pharmaceutical applications but may also be used as production units for small batches.

# EKATO SYSTEMS

EKATO SYSTEMS GmbH  
 Käppelemattweg 2  
 79650 Schopfheim  
 Germany  
 Tel. +49 (0) 7622 29-400  
 Fax +49 (0) 7622 29-600  
 E-mail: systems@ekato.com

www.ekato.com

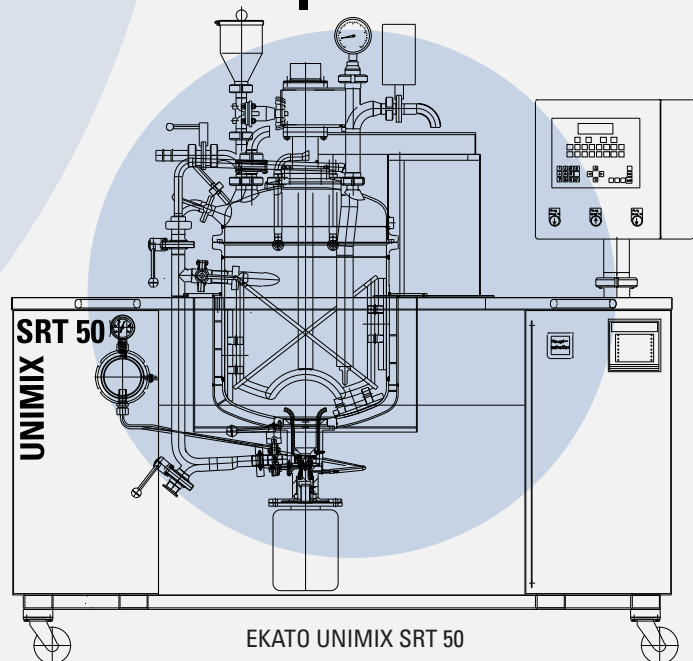
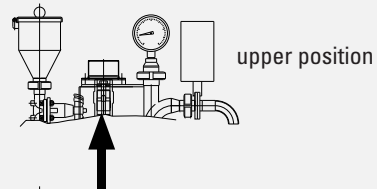


EKATO UNIMIX SRT 25

## EKATO UNIMIX SRT

Type	Volume (l)	Length (mm)	Width (mm)	Height, lid closed (mm)	Lid lifting max. (mm)	Weight (kg)
SRT 15	15	1606	800	1550	400	600
SRT 25	25	1606	800	1600	400	800
SRT 35	35	1710	900	1600	500	900
SRT 50	50	1806	1006	1790	500	1000
SRT 70	70	1966	1206	1950	800	1200

Approximate dimensions



EKATO UNIMIX SRT 50