

EKATO UNIMIX SRT

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.



UNIMIX SRT 50 (open)

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 50, closed lid



UNIMIX SRT 50, open lid

UNIMIX SRT Detail



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

Approximate dimensions. Technical data are subject to changes. For information only. Do not use for construction unless certified.