

UNIMIX MIXER TYPE SRC

The models of the UNIMIX SRC series are the most frequently sold units in the complete range due to their versatility

Widely used in the pharmaceutical, cosmetic and partly in food and chemical industry based on the following advantages:

- easily accessible, also inside the vessel, and very good inspectability
- scrapers can easily be exchanged
- product residues can easily be scraped off when lid with agitator is in raised position
- in case of limited room heights it will be possible to restrict lifting height so that the lid will be opened only within the existing ceiling height

All machines within this production range incorporate special features assuring, safe and economical production for a wide variety of products and viscosities.

The UNIMIX SRC - mixers are used worldwide and enjoy an excellent reputation for the production of ointments, gels, suspensions, toothpaste, skin care as well as a range of specialities within the food and chemical industry.



UNIMIX SRC 2000

The general features are as follows:

- according to cGMP regulations
- hydraulic lid lifting device
- vacuum / pressure tight
- heating/cooling jacket
- PARAVISC (EKATO Patent) - agitator system with wall scrapers (other agitators are available)
- the patented UNIMIX homogenizer STERILJET, at lowest point in vessel for internal/external homogenization (other homogenizers are available)
- various control systems available
- heating / cooling system, various options available
- flame-proof execution available
- remote maintenance

EKATO UNIMIX

EKATO UNIMIX GmbH
 Thalenhorststraße 15A
 28307 Bremen, Germany
 Tel.: +49 (0) 421 48687-0
 Fax +49 (0) 421 48687-48
 e-mail: unimix@ekato.com

www.unimix.com



UNIMIX SRC 1000

UNIMIX MIXER TYPE SRC

Characteristics

SRC	Dimensions				Weight* (empty vessel) [kg]
	Type / Nominal Volume [l]	Length [mm]	Width [mm]	Height* (lid closed) [mm]	
100	1250	850	2160	max. 700	740
150	1300	900	2280	max. 810	780
200	1350	950	2420	max. 890	890
250	1370	950	2480	max. 940	1040
320	1420	980	2580	max. 1030	1130
400	1450	1450	2740	max. 1030	1440
500	1500	1500	2900	max. 1130	1730
630	1570	1570	2960	max. 1160	2060
800	1570	1570	3230	max. 1390	2250
1000	1630	1630	3530	max. 1460	2760
1250	1730	1730	3610	max. 1520	3030
1600	1850	1850	3770	max. 1650	4040
2000	1950	1950	3940	max. 1750	4550
2500	2100	2100	4470	max. 1950	6270
3000	2200	2200	4570	max. 2030	7470
4000	2450	2450	4700	max. 2120	8750

*approx. value, can be different depending on equipment (motor power, etc.)