

# LSR Conti Mix

## THE HIGH-PERFORMANCE PLANT FOR PROCESSING LARGE VOLUMES OF LIQUID SILICONE RUBBER

Flexible and powerful two component metering  
and mixing of LSR

- for bigger molds
- for continuous applications



Dimensions	Length	Width	Height
Feeding unit	1.070 mm	720 mm	3.500 mm
Dosing unit	1.560 mm	800 mm	1.755 mm

Mixing ratio according to volume	1 : 1 – 2,7 : 1
Connected loads electrical	3x 400 V + N + PE
Output	6 l/min

## OPTIONS

- dosing of up to two additives (colours):  
Tandem-feeding units
- individual component preheating unit

## ADVANTAGES

- Max. output volume 6 l/min depending on viscosity
- Selectable and variable output
- No plant modification required to adapt it to different volumes
- Stored program control for storage of own dosing programs

## YOUR GLOBAL PARTNER FOR METERING AND MIXING TECHNOLOGY

- Processing and application of single and multi component adhesive and sealants as well as casting/encapsulation liquids.
- Ambient and temperature conditioned equipment
- Complete systems for manual or fully automatic processes
- Innovative process control and verification



**We look forward to discuss further details with you.**

**Reinhardt-Technik GmbH**

Waldheimstraße 3

58566 Kierspe/Germany

T +49 (0) 23 59 - 6 66.0

F +49 (0) 23 59 - 6 66.1 29

[info@reinhardt-technik.de](mailto:info@reinhardt-technik.de)

[www.reinhardt-technik.de](http://www.reinhardt-technik.de)