

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 Connected loads electrical Output

1:1-2,7:1 3x 400 V + N + PE 6 l/min

OPTIONS

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

ADVANTAGES

- Max. output volume 6 I/min depending on viscosity
- Selectable and variable output
- No plant modification required to adapt it to different volumes
- Stored program conotrol 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.

