

# LSR-Optimum

## LSR Optimum

Compact two component dosing and mixing plant with integrated dosing unit and full valacing



Reversion kit for 20 l hoppers

### Variant 1



Roll-in arrangement

### Variant 2



Two-hand control for drum change

### Variant 3



Space for colour and additive feeding units

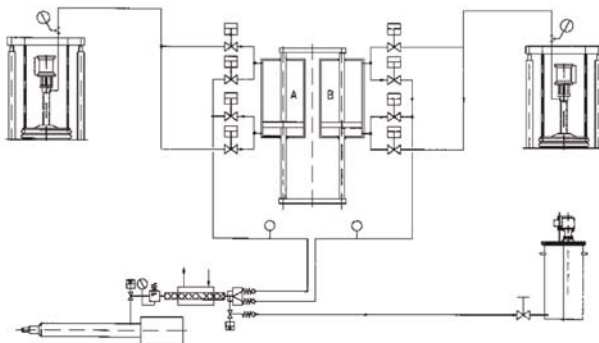
Constant as to the Process  
Stable as to Quality





**Standard equipment**

- Integrated dosing module
- 200 l feeding units
- Machine cased from all sides, 3 doors
- Roll-in arrangement for easy drum change
- Two-hand control
- SPS-control
- Automatic cutoff when drum is empty



**Technical Data**

Output	Max. 2000 g/min depending on material viscosity
Maximum material pressure	300 bar
Mixing ratio	1:1
Connection loads electrical	3 x 400V, PE, N, 50 Hz, 0,2 kW
Connection loads pneumatical	6 bar
Weight	ca. 1.300 kg
Dimensions (L x W x H mm)	2.070 x 1.215 x 1.900 mm (ca. 2.855 mm with extended stroke)

**Options**

- Dosing of two colours / additives
- Reversion kit for 20 l hobbocks
- Programmable control
- Cooling device for static mixer

Reinhardt-Technik GmbH & Co.  
Waldheimstr. 3, D-58566 Kierspe  
Postfach 1207, D-58555 Kierspe  
Fon +49 (0)23 59 666-0  
Fax +49 (0)23 59 666-129

Internet:  
<http://www.reinhardt-technik.de>  
E-Mail:  
[info@reinhardt-technik.de](mailto:info@reinhardt-technik.de)

