

# LSR eTwin Connect

### **INDUSTRY 4.0**



Dimensions	Length	Width	Height
Basic machine	1.150 mm	1.200 mm	1.970 mm
In extended state	1.150 mm	1.200 mm	2.720 mm

Mixing ratio according to volume 1:1

Dyn. operating pressure (max.) 200 bar

Operating voltage\* 3Ph. 400-460 VAC + N + PE

Frequency 50-60 Hz
Power rating (total) 4,5 kVA
Air pressure (min.) 6 bar

Pneumatic connector G1/2 internal thread

Compressed air consumption (max.) 500 I/min
Weight approx. 695 kg

# LSR eTwin Connect

### air Tract

- Patented pump deaeration
- Up to 95% material savings in deaeration process
- Cost saving
- Air free material flow
- Applicable for LSR materials up to 60 Shore





#### addControl

- Dosing volume control
- Direct volume measurement
- Continious additive regulation
- Communication between additive measuring cell and control
- High quality
- Highest dosing accuracy and reproducability
- Additive savings possible
- One addControl per additive provided
- Combinable with addPulse
- Additives with a high proportion of fillers can cause the measuring cell to block. In this case, the use of addPressure is recommended.

## **BARREL CHANGING SYSTEM**

- Flexible
- For drawer loading only 40 cm distance to wall required
- Optimal for changing drums by crane. The use of a drum lifter is also possible.





#### ADDITIVE DOSING VALVES

- Optional up to 4 additives possible
- Long-lasting
- Compact desing

Visit our website to get more information: https://www.reinhardt-technik.com/products/lsr-etwin-connect/