

Conti Flow Standard

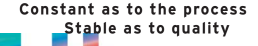
Mobile gear metering and mixing machine for processing of liquid to high-viscosity two-component materials



- Short ways of the material behind the metering unit ensure high metering accuracy
- Flexible use due to swivel arm
- Balancer to reduce the strain on the operator



The scope of supply includes the application gun with separate valves for the components









Technical Data

Mobile gear metering and mixing machine for processing of liquid to high-viscosity two-component materials

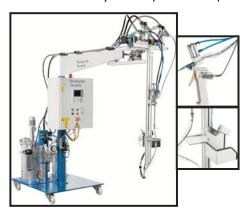
At the customer's request it can be configurated with regard to:

- Pail/Drum size
- Output
- Mixing ratio
- Wide range of materials

Technical Data*	
Output	from 10 ccm/min to 1200 ccm/min (depending on viscosity)
Max. material pressure	up to 200 bar
Mixing system	Disposable static mixer
Mixing ratio	from 10:1 to 1:1
Dimensions in mm (LxWxH)	1200/3000 x 1220 x 2900
Option available	
■ Gun holder with electric sensor for automatic blind shot function	

^{*} Technical data according to the selected machine design

Machine version for electronic potting in medical engineering Material delivery out of pails as required by the customer



- Closely arranged metering and mixing unit to ensure high metering accuracy even with small volumes
- Inner tube valve with adjustalbe application angle and luer lock adapter to hold all customary hollow needles
- Ergonomic application gun, adjustable angle outlet, weight only 600 g
- Integrated gun holder

We look forward to receiving your inquiry soon!

Reinhardt-Technik GmbH & Co.

Waldheimstr. 3, D-58566 Kierspe Postfach 1207, D-58555 Kierspe

Fon +49 (0)2359 666-0

Fax +49 (0)2359 666-129

Internet:

http://www.reinhardt-technik.de

E-Mail:

info@reinhardt-technik.de

