## 2- or 3 component dosing, mixing and casting machine

Perfect solution for small to midsize production capacities. Standardized machine configuration for all 2- or 3- component reactive systems like TDI/MDI/Mboca. Completely heated component lines allow temperatures up to 150°C. The optional 3rd component modul can be easily connected with the basic machine. Colour dosing and vacuum unit caracterize this machine as a flexible production machine.

Technical Data

Output: 100 - 6000 g/min.Tank-Size: 34 - 100 ltr.Temperature: up to  $150^{\circ}\text{C}$ 

Power Supply:  $3 \times 400 \text{ V} + \text{N} + \text{E}$ , 50 Hz

Power Consumption: ca. 20 kW Air Supply: 6 bar

## Options

- Colour dosing
- Degassing
- Service Modem
- Additional component module
- Volumetric mass flow control
- Automatic Refilling







Colour dosing and vacuum unit



2-component dyn. mixing head with 2 colours



Siemens Touch Panel



Exchangeable component module

Linden Industries, Inc.

137 Ascot Parkway, Cuyahoga Falls, Ohio 44223 Telephone: 330.928.4064 • Fax: 330.928.1854 Emergency Service 24/7: 330.928.4064

info@lindenindustries.com • www.lindenindustries.com



