



NODOPOX SERIES

SOLUTION FOR PASTY COMPONENTS

System for processing pasty synthetic resins made of polyurethane, epoxy or silicone.

Output up to 30 l/min*





NODOPOX

SOLUTION FOR PASTY COMPONENTS

POSSIBLE APPLICATIONS

- Adhesive filling
- Wind blade production
- ▶ (Design) model construction
- Silicon application



vacuum-supported drum change for

Whenever pasty or highly viscous media (no self-levelling) are involved, they are processed with drum follower plate systems. The material is obtained directly from the supplier drums. The most common sizes are 20 l hobbocks, 50 l and 200 l steel drums.

The configuration of a NODOPOX usually consists of a mobile basic system, which is supplemented by modules from the existing modular system. The systems can be designed as 1K, 2K or for more components. The mixing ratio is defined via the integrated Siemens control system in the operating panel. The required program modules are individually compiled in the PLC by our programmers and adapted to the application process. Pot life, shot quantity and, in case of volume flow controlled systems, also the mixing ratio, for example, can be set via the machine control on the touch screen.

With our buffer tanks which can be filled automatically by refill stations, you avoid process interruptions caused by a drum change during a dosing process. The refilling of liquid components can be done manually or also automatically from various containers.

In order to improve or even guarantee the process safety and for the user the operating safety, we recommend to choose a module from our vacuum options.

For information on possible components and configurations, please contact our sales team.



Design example of a NODOPOX for 200 l drums with automated refilling and its own drive unit

TECHNICAL DATA

Components	1 or more components
Viscosity range	from approx. 60.000 mPas
Mixing ratio	Adjustable mixing ratio (self-regulating on request)
Output	30 l/min
Control	Starting with simple user interface to touch panel
Tanks	20 l, 50 l, 200 l tank (supplier drums)
Available options	 Volume Flow Control Refilling / buffer container Heating Melting unit Vacuum drum change Mobile, powder-coated steel frame (free choice of colour) Static mixer or rotating (dynamic) disposable plastic mixer Separate drive unit or coupling device possible



50 I drums

For application and info movies please check our YouTube channel:

https://yt.vu/+tartler-int



Get some more information about the NODOPOX series here:

https://www.tartler.com/en/nodopox.html



TARTLER GmbH

Relystr. 48 D-64720 Michelstadt

Phone: +49 (0) 6061 96 72-0 E-Mail: info@tartler.com Web: www.tartler.com