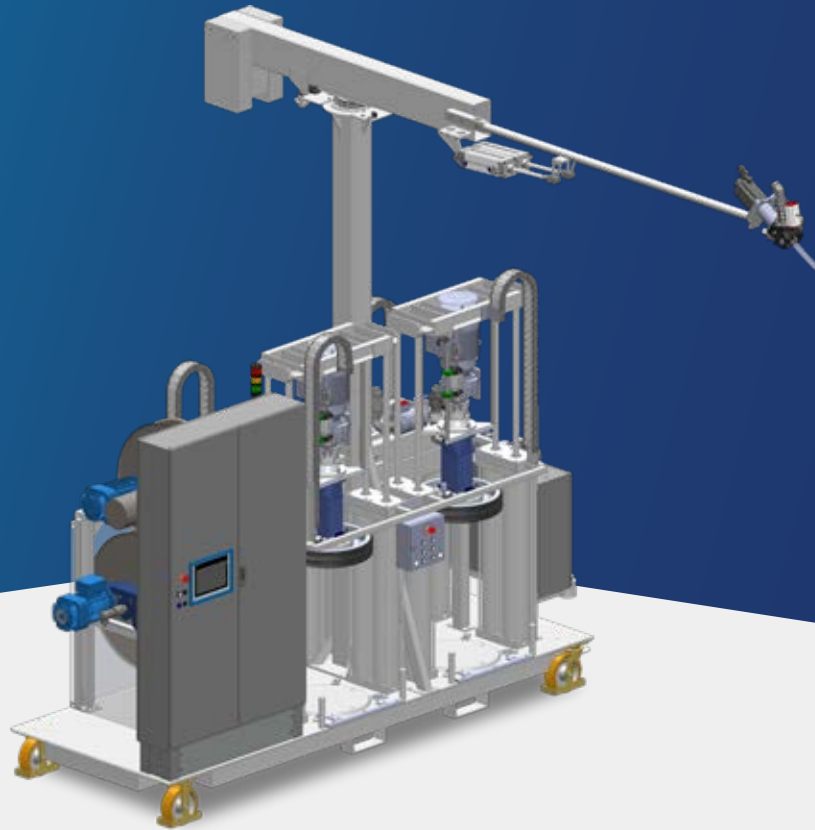


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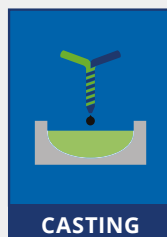


NODOPOX wind

SYSTEM FOR ADHESIVE PROCESSING

Tailored system to processing pasty epoxy resins
for the wind industry.

Output up to 20 l/min*



*depends on viscosity and mixing ratio

NODOPOX wind

SYSTEM FOR ADHESIVE PROCESSING

POSSIBLE APPLICATIONS

- ▶ Adhesive filling
- ▶ Wind blade production



Basic version of NODOPOX wind for two material drums (200 l)



Design example of NODOPOX wind with refilling (4-drum system) and pneumatic unwind units for power and air connection cables



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/products/nodopox-wind/>

This drum-following plate system is a system solution for the highly efficient production and processing of synthetic resin-based adhesives. The configuration of the NODOPOX wind is tailored to the requirements in the wind industry.

It consists of a mobile basic system, which is supplemented by modules from the existing modular system. The system is designed as a 2K system, with an option for refilling resin and hardener. The material is obtained directly from the 200 l supplier drums. The mixing ratio is defined and controlled via the integrated Siemens operating panel. Potlife, shotsize and output can be set via the machine control on the touch screen.

To improve process safety and operator safety, we recommend to choose the module „vacuum assisted follower plate“ from our vacuum options.

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

TECHNICAL DATA

| | |
|--------------------------|--|
| Components | 2 components |
| Viscosity range | from approx. 60.000 mPas |
| Mixing ratio | Adjustable mixing ratio with automatic regulation |
| Output | max. 20 l/min |
| Control | TARTLER software, operation via touch panel |
| Tanks | 200 l tank (supplier drums) |
| Basic equipment | <ul style="list-style-type: none"> ▶ Volume flow control ▶ Handling arm (4.1 m high, 4.26 m long) ▶ Rotating (dynamic) disposable plastic mixer ▶ Mobile, powder-coated steel frame ▶ Various coupling devices |
| Available options | <ul style="list-style-type: none"> ▶ Refilling / buffer container (4-drum system) ▶ Electric/pneumatic unwind unit for power and air connection cables ▶ <u>Vacuum assisted follower plate</u> ▶ Integrated air compressor |

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