



## Stable processes thanks to optimally conditioned media

Heating, mixing, cleaning – our process modules ensure consistently high quality through conditioned input media and clean process environments. This ensures long service life for both your technology and your products.

The prepolymer system from 3defacto enables the processing of polymers – consisting of polyol, isocyanate, and additives – in liquid or bulk form to a consistently high quality level.

Mixing, heating, and degassing steps are fully automated and precisely adapted to the material properties – ensuring constant product quality and maximum process reliability.

## Additional options

- Modular system for integration into existing production lines
- Continuous or batch operation
- Real-time temperature control
- Optional vacuum degassing

## Technical Data

SPECIFICATIONS	
Reactor size	50 liters to 3 m <sup>3</sup>
Modular Design	Typically in pairs
Control system	Ready to connect
Maintenance	Annually
Delivery	Worldwide

Contact person in the **INDUSTRIAL PLANT SOLUTIONS** division:  
**Konrad Witte** | konrad.witte@3defacto.de | P. +49 170 3833007