

# Mobile WinklePress Test unit

**Your investment safety for new plants!**

Mechanical sludge dewatering must be profitable. With so many processes involved in setting up a new plant, it is essential to make the right choice.

The Bellmer test unit with the latest Winkle-Press plant technology provides ideal conditions for comparison tests. Completely equipped and ready for operation, the Bellmer test unit is available at your site.

All parameters are recorded throughout the testing process. Thus you have the results right in front of your eyes. The realistic on-site test conditions provide you with the necessary safety for new investments.

Test our mobile plant in many applications such as:

- Municipal waste water treatment
- Industry
- Drinking water preparation
- Lake-/river sludge dewatering



**Realistic test conditions at your site!**



Gegr. 1842

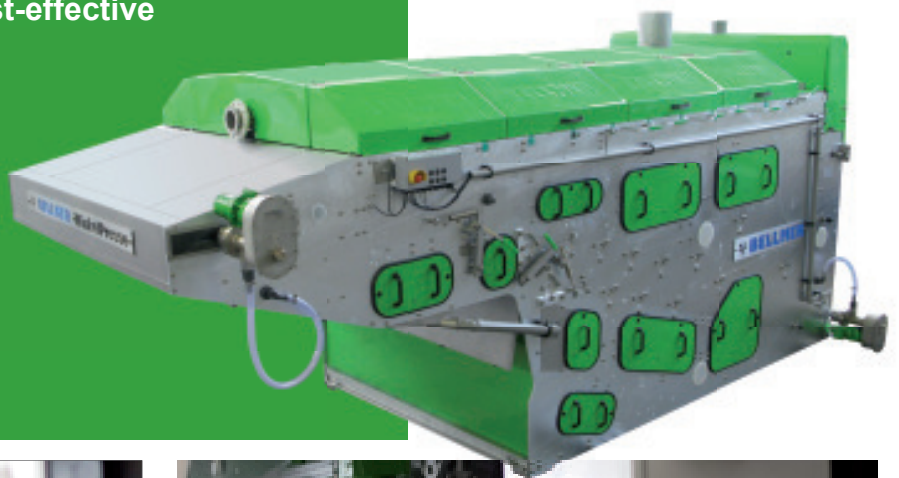
## BELLMER

Separation Technology



- Realistic on-site dewatering tests
- Performance characteristics 1:1 transferable to the new plant
- Planning and investment safety
- High throughput
- Highest final dry solids contents and capture rates
- Energy efficient, economic and cost-effective
- Low maintenance costs
- Fully automatic operation
- The following figures are shown

Throughput  
 Final dry solids content  
 Flocculant consumption  
 Capture rate  
 Energy consumption



**BELLMER**

Gegr. 1842

**Separation Technology**

Gebr. Bellmer GmbH Maschinenfabrik Hauptstraße 37-43 75223 Niefern-Öschelbronn Phone +49 (7233) 74-0 info.st@bellmer.de www.bellmer.de

Subject to technical modifications