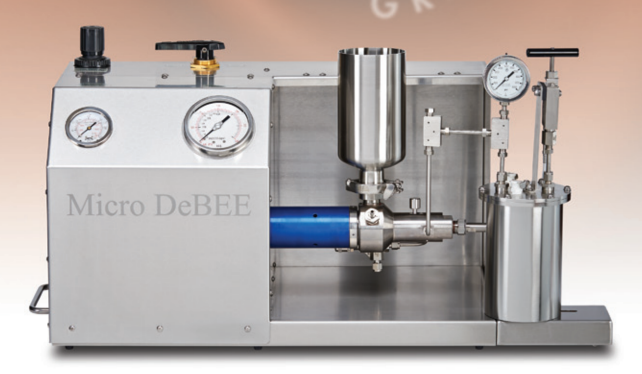
Micro De BEE 超高压均质机

DE NTERNATIONAL NEXT GENERATION HOMOGENIZERS



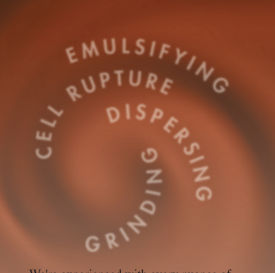
e B E E

Micro

Ultra-High Pressure Homogenizer www.willnano.com
Air-operated Benchtop

- Cell rupture with the highest yield
- Particle size reduction
- Stable micro / nano emulsions & dispersions
- Guaranteed scalability

Unmatched Results in Fewer Passes



We're experienced with every nuance of high energy product processing. Unlike any homogenizer before, the Micro DeBEE gives you the highest process intensity in the industry and our patented modular homogenizing cell. You now have independent control of pressure, flow, cavitation, impact, shear, and process duration. Now you can fit the machine to your application and get the results you want *fast*.



www.willnano.com is dedicated to advancing the technology of homogenization. Our research and development is ongoing, and you can depend on our precision engineering, quality manufacturing and worldwide service for the highest reliability.



苏州微射流纳米生物技术有限公司

电话:18550201458 传真:0512-85665166

地址:苏州生物纳米园星湖街218号A1北座

邮箱:willnano@163.com 网址:www.willnano@163.com

Micro DeBEE

The highest processing energy in a bench-top unit for your product formulations!

An innovation in process equipment, the air operated Micro DeBEE homogenizer combines a variety of mixing tools into one advanced instrument. With unique process setups you can select the intensity and force of mixing parameters:

- Cavitation
- Shear
- Impact

- Pressure
- · Back-pressure
- Process duration

Proven to achieve industry leading results for **cell lysis**, **nano emulsions** and **dispersions**, and **particle size reduction**:

- High yield cell lysis
- Extend product stability
- Improve bioavailability
- · Tighter particle size distribution

The Nano DeBEE is:

- · Easy to use and clean
- 100% Scalable
- Air operated, in-line, continuous operation
- Low maintenance costs

