DB4000生产型 超高压均质机



Automation, Compliance and Production Capacity
Ultra-High Pressure Homogenizer www.willnano.com

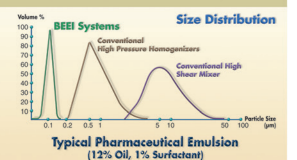
- Scaled to meet capacity, process and regulatory requirements
- Efficient continuous operation
- Built for 24x7operation
- Suitable for:
 - Micro and nano emulsions and dispersions
 - Biotech and pharmaceutical cell lysis

Unmatched Results in Fewer Passes



www.willnano.com is dedicated to advancing the technology of homogenization. Our research and development is onegoing.

Customers woridwide depend on our precision engineering, quality manufacturing and service.



Contact us for free consulation, and confidential, no obligation product testing.



2017中国区销售维修代理|技术支持 苏州微射流纳米生物技术有限公司 电话:18550201458 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.cn

DeBEE 4000 Series

Efficient Continuos Manufacturing

DeBEE 4000 high pressure homogenizers employ a unique fluid mechanical process. Scale up is guaranteed so the same results achieved on our laboratory systems can be mass produced.

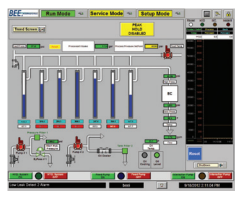
Systems are custom build to meet capacity, process, and industry requirements suitable for a wide range of applications.

- cGMP, CE, CFR 21 Part 11
- Electronic signatures
- User management
- Audit trail

- Data collection
- SCADA
- · Plant integration ready
- Clean in Place

Monitoring

- · Real time schematic
- Trend screens
- Alarm messages, tower light and sound indicators
- Color touchscreen



Maitenance

- Menu guided maintenance and calibration
- Programmable maintenance schedule and alarms
- In-line spare intensifier

Systems are assembled from decades proven. off the shelf industrial components and multiple units of our proprietary high pressure homogenizing.

Modular design scales to large capacity using standard components with proven performance and reduces delivery time.



We're in business to help your business succeed and this is reflected in our dedication to service. We offer:

- Product testing
- Process consultation
- Validation services
- Training
- Spare parts
- · Preventative maintenance