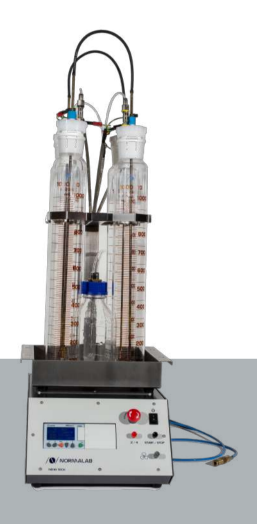
NDW TECH

DIFFUSER WASHER FOR FOAMING TESTERS

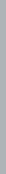


STANDARDS

ASTM D 892, D 6082, IP 146, ISO 6247 and related methods.

APPLICATION

According to the D 892 method, the NDW Tech is used to clean diffusers for lubricating oil foaming tests.



*Photos are non-contractual - they may differ from actual products.



TECHNICAL FEATURES

- Low solvent consumption
- Simultaneous cleaning of 2 or 4 cylinders
- Preferred settings saved
- Pumping time and cycles number settings
- Reduces exposure to solvents
- Up to 100 cycles
- Cylindrical metal and spherical diffusers compatibility

SAFETY

- Emergency stop
- Audible and visual signal
- Easy tube coupling
- Signal for the number of cycles remaining before solvent change

SCOPE OF DELIVERY

941645

NDW Tech is delivered with:

- 1 stand & support
- 4 graduated cylinders (1000ml)
- 4 teflon stoppers (with pipe and male connector for quick coupling)
- 1 liquid trap glass bottle with screwed cap
- 1 air discharge pipe
- 1 drying pipe of spheres

Site requirements:

- Power supply: 230V 50/60 Hz 1A
- Dimensions: (W) 250 x (D) 360 x (H) 800mm (overall height, with glassware and stoppers)

Cleaning fluid: toluene or heptane recommended

NORMALAB
www.normalab.com

CONTACT: sales@normalab.com

Normalab FRANCE SAS 175, rue Claudie HAIGNERE 76190, Valliquerville

Tel.: +33 232.700.100 Fax: +33 232.704.732 **DISTRIBUTED BY**

*Photos are non-contractual - they may differ from actual products.