

DI FOGGER



The HANDY-DI-FOG allows in a simple but effective manner a residueless flow analysis in process-/production areas and clean work stations. This unit generates a cleanroom suitable fog by atomization of water via ultrasonics. The fog is characterized by a constant small spectrum of drops which is especially matching the demands of laminar flow areas.

Features:

- Portable (in one hand), small appliance,
- Fog velocity and density stepless adjustable,
- Operating time: +/- 20 min at max. output,
- Quick and easy refill,
- By fog bridged over, visualized distance: 3 m,
- Maximum tub length to be mounted: +/- 3 m,

Technical data:

- Consumables: DI- or WFI-Water
- Dimensions (HxWxD): 175 x 150 x 175 mm
- Weight (filled): 5 kg
- Power supply: 230/115 Volt
- Max. power consumption: 250 Watt

Functionary principle:

- Water atomization by ultrasonics

Security device:

- Switches off automatically when lacking water

Scope of delivery:

- HANDY-DI-FOG
- Tubing, 1.000 mm, handle,
- Vessel for water refill,
- 2 x fog outlet nozzles (\varnothing 16 and 40 mm),
- Power supply unit, remote control, wiring,
- Transport case and instruction manual.