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Stand

For use with HD 2xxx / HD 3xxx / HD 4xxx

Order no. HG 5 - 459 / HG 10 - 3646

The stainless steel stands are used for good and variable positioning of ultrasonic converters.

ONLY ultrasonic converters are permitted to be fixed into the special clamp. DO NOT clamp oscillating elements such as standard or booster horns with probes.

The special clamp with ultrasonic converter must be centred in front - otherwise tilting can occur.



Supply

- 1 stainless steel foot (355 × 290 × 44,5 mm), utility space approx. 270 × 310 mm
- 1 rod (625 / 635 mm)
- 1 threaded bolt (only for HG 10)
- 1 special clamp with retaining screw
- 1 anti slide mat, 100 × 100 mm



Assembly

HG 5: Fix the rod onto the stainless steel foot (using spanner 10).

HG 10: Fix the rod with the threaded bolt onto the stainless steel foot (using spanner 17).

Push the clamp over the rod and tighten it with the retaining screw.

Place the anti slide mat (always dry) between the stainless steel foot, to get safe stand for processing vessels.



Adjusting the snap fastener

In case of an incorrect clamp fixing (loose or tight) the nut below the snap must be unscrewed. The tenterhook can then be turned according to the sketch to the required thread length.

Fasten the nut at correct positioning.



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