

Zematra Fuel Oil Ageing Bath

ASTM D4870; IP390; ISO 10307-2 only



The Zematra 4 position Fuel Oil Ageing Bath is used for the accelerated ageing of residual fuel oils, which combined with the hot filtration test, permit the prediction of fuel oil stability to sedimentation during storage and handling

The bath is a bench model which consists of 4 air wells for 2 duplicate tests (larger models are available).

Optional:

- Magnetic stirrer/hotplate
- Microburette
- Homogenizer

Specifications:

- Microprocessor controlled bath at 100°C +/- 0.05°C
- Air condenser pack of 10
- Stoppers, pack of 10
- 50ml conical flask, pack of 10
- Bath cover with 4 holes for 4 air wells

Air condensers, stoppers, 50 ml conical flasks and a ASTM 22C thermometer are included with the bath



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