

Zematra Total Sediment Tester

ASTM D4870; IP375; ISO 10307



The Zematra 2 position Sediment Tester determines the insoluble material content of distillate and residual fuel oils.

It is a bench model which consists of two filtration cells, vacuum circuit with gauge and integrated cooling/heating circuit.

Optional:

- Vacuum pump
- Steam generator
- Waste container
- Thermometer
- Balance

Specifications:

- Measures sediment up to 0.5% m/m
- Samples viscosities up to 55 mm²/s at 100°C
- 10 +/- 0.5 gram sample size
- 2 test stations
- Dimensions: 50x30x30cm.

Each cup has to be equipped with a sintered brass disc to support the microfibre filters. This is a additional accessory.



Steenspil 28
4661 RE Halsteren
The Netherlands

Zematra, your reliable partner in testing

www.zematra.com

E-mail: info@zematra.com

Zematra Total Sediment Tester

ASTM D4870; IP375; ISO 10307



The Zematra 6 position Sediment Tester determines the insoluble material content of distillate and residual fuel oils.

It is a bench model which consists of six filtration cells, vacuum circuit with gauge and integrated cooling/heating circuit.

Optional:

- Vacuum pump
- Steam generator
- Waste container
- Thermometer
- Balance

Specifications:

- Measures sediment up to 0.5% m/m
- Samples viscosities up to 55 mm²/s at 100°C
- 10 +/- 0.5 gram sample size
- 6 test stations
- Dimensions: 98x30x30cm.

Each cup has to be equipped with a sintered brass disc to support the microfibre filters. This is a additional accessory.



Steenspil 28
4661 RE Halsteren
The Netherlands

Zematra, your reliable partner in testing

www.zematra.com

E-mail: info@zematra.com

Zematra Total Sediment Tester

ASTM D4870; IP375; ISO 10307



The Zematra 4 position Sediment Tester determines the insoluble material content of distillate and residual fuel oils.

It is a bench model which consists of four filtration cells, vacuum circuit with gauge and integrated cooling/heating circuit.

Optional:

- Vacuum pump
- Steam generator
- Waste container
- Thermometer
- Balance

Specifications:

- Measures sediment up to 0.5% m/m
- Samples viscosities up to 55 mm²/s at 100°C
- 10 +/- 0.5 gram sample size
- 4 test stations
- Dimension 72x30x30cm

Each cup is equipped with a sintered brass disc to support the microfibre filters.



Steenspil 28
4661 RE Halsteren
The Netherlands

Zematra, your reliable partner in testing

www.zematra.com
Tel: +31-164-687770 Fax: +31-164-680512
E-mail: info@zematra.com