# CNOMO

## FOAMING TENDENCY OF AQUEOUS MACHINING FLUIDS

### SPECIFICATIONS

#### **Standards**

NF T60-185 and related methods.

#### **Principle**

The test consists to makes a liquid circulate with help of a pump. The liquid comes from a calibrated ferrule at a specified height in a graduated glass cylinder, so that it eventually creates foam. The volume of foam created during the test allows characterizing the foaming tendency and /or stability.



## ORDERING INFORMATION

#### Scope of delivery :

#### 23360 Instrument is delivered with:

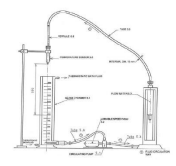
- 2-meter silicon versilic tube 10x14 mm P/N 14094
- 1 Small three-pronged clamp P/N 16254
- 1 Stand with rod diameter 12 x 800 mm P/N 16324
- 1 Universal boss P/N 16329
- 1 Jacketed cylinder P/N 23340
- 1 Flowmeter 30-300 l/h for water or soluble oil P/N 23344
- 1 Centrifuge pump with cable and connector P/N 27591
- 1 Frequency variator P/N 27619

#### Site requirements:

Power Supply : AC 200V, 50 Hz, 0,5A

#### **Accessories**

Thermostat for CNOMO test at 23°C (Supplied without thermostat)





CONTACT : <u>sales@normalab.com</u> (Export)

Normalab France SAS 76190 Valliquerville - France Tel.: +33 232.700.100 Fax.: +33 232.704.732

#### DISTRIBUE PAR