

ASTM D 6371 - IP 309 - ISO EN 116

SCOPE

Standard Test Method for Cold Filter Plugging Point of Diesel and Heating Fuels

FULLY AUTOMATED COLD FILTER PLUGGING POINT

- NTL 450 -

- REF 60200 -

MAIN CHARACTERISTCS

- Detection by specific optical cells
- Visualisation of the different cooling steps
- Possibility to use a programmed linear cooling slope
- Quick coupling on measuring head
- Stand alone or network multiple
- Visualisation of the sucking up time & release time sample
- Easy access to maintenance paramaters by software
- Easy access to hardware maintenance
- Electronic vacuum regulation with 15 l/h
- Computer interface through a user friendly software accessible by touch screen
- Storage of 200 results

SCOPE OF DELIVERY

REF 17885 CFPP sample tube **REF 21916** CFPP Pipet Basket for tube (set of 2) **REF 40809**

REF 20882 Filtration assembly **REF 40822** 45µ Filter on ring **REF 60201**

PT 100 Temperature Probe

Set of tubes - Silicone- for Vacuum **REF 60208**

REF 60209 Stylet for touchscreen

REF 60202 Connection for 2 equipments on one cryostat

NECESSARY ACCESSORY

REF 22237 Ultra Cryostat (-81/+100°C ±.0.02)





ORDERING INFORMATION

REF 60200

NTL 450 for use on AC 230V / 50Hz

REF 60200 115v on request

(W) 270x (D) 500x (H) 600mm (+/-25kg)

CONTACT: sales@normalab.com

NORMALAB FRANCE SAS

ZA Caux Multipôles 1 - F-76 190 Valliquerville

Tel.: +33 232 700 100 Fax: +33 232 704 732

DISTRIBUTED BY

www.normalab.com

NTL 450 Leaflet 15



ALL DATA ACCESSIBLE BY TOUCHSCREEN

SOFTWARE MAIN MENU:



Test Start Data storage

Cleaning Parameters programme

Bath temperature can be changed by simple click

Click on graph: all test parameters can be viewed (sucking time, sample temperature, bath ...)

TECHNICAL SPECIFICATIONS

- ✓ Visualisation of the % of optical detection of the fork
- √ Vacuum visualisation
- ✓ Pt 100 sample temperature
- ✓ Jacket temperature
- \checkmark Time at the rise and at the descent of the product
- ✓ Visualisation of the cooling levels
- ✓ Apparatus and captors status
- ✓ Adjustable bath temperature at stand by position
- ✓ Result of the last tests
- ✓ Sample identification
- ✓ Operator's name



Configuration parameters



Maintenance parameters

CONTACT: sales@normalab.com

NORMALAB FRANCE SAS

ZA Caux Multipôles 1 - F-76 190 Valliquerville

Tel.: +33 232 700 100 Fax: +33 232 704 732

DISTRIBUTED BY