

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 CHARACTERISTICS

- ✓ 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 parameters 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
REF 40809	Basket for tube (set of 2)
REF 20882	Filtration assembly
REF 40822	45µ Filter on ring
REF 60201	PT 100 Temperature Probe
REF 60208	Set of tubes – Silicone- for Vacuum
REF 60209	Styilet 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

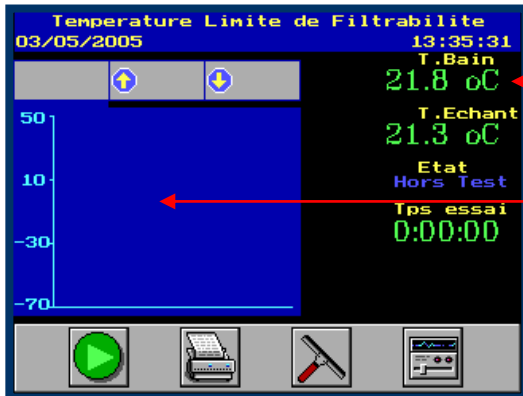
www.normalab.com

NTL 450 Leaflet 15

DISTRIBUTED BY

ALL DATA ACCESSIBLE BY TOUCHSCREEN

SOFTWARE MAIN MENU:



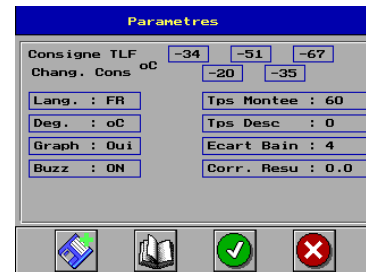
Bath temperature can be changed by simple click

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

Test Start Data storage Cleaning programme Parameters

TECHNICAL SPECIFICATIONS

- ✓ Visualisation of the % of optical detection of the fork
- ✓ Vacuum visualisation
- ✓ Pt 100 sample temperature
- ✓ Jacket temperature
- ✓ 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

www.normalab.com

NTL 450 Leaflet 15

DISTRIBUTED BY

