



Cold Filter Plugging Point CFPP



ASTM D6371
DIN 51428
EN 116
IP 309
JIS K 2288

Cold Filter Plugging Point of diesel and heating fuels

Determination of the Cold Filter Plugging Point (CFPP) temperature of diesel and domestic heating fuels by measuring the temperature at which the sample ceases to flow through a wire mesh filter.

Art. LT/CF-254000/M

Cold Filter Plugging Point - CFPP

- Test tube with level mark
- Teflon Stopper with relevant holes
- Spacer / Centering Basket
- Calibrated glass aspiration pipette
- Filter assembly complete with filter

Accessories

- LT/RB-54000/M: Cold Filter Plugging Point refrigerator up to -69°C
- LAB-2460-250: vacuum pump
- LAB-100-332: digital stopwatch
- T-AS5C: thermometer ASTM 5C IP 1C
- T-AS6C: thermometer ASTM 6C IP 2C

Spare Parts

- LAB-200/008-04: CFPP calibrated glass cell
- LAB-200/008-13: calibrated aspiration pipette CFPP
- LAB-200/013-01: filter assembly
- LAB-200/013-02: filter