

GREASES

DROPPING POINT

ASTM D566 IP 132 ISO 2176 DIN 51801-1 DROPPING POINT OF LUBRICATING GREASE

This test method covers the determination of the dropping point of lubricating grease.

This test method is not recommended for use at bath temperatures above 288°C (550°F). For higher temperatures Test Method D2265 should be used.

ASTM D4950 STANDARD CLASSIFICATION AND SPECIFICATION FOR AUTOMOTIVE SERVICE GREASES

Consists of a chromium-plated brass cup, test tube with projection cap and cork ring, thermometer depth gage, cup plug gage, cover of anticorodal, a polished metal rod Ø1.5x150mm dia., 400ml beaker, heating device unit with motor stirrer.

Technical specifications:

- Temperature: from ambient to 290°C (554°F)
- Power supply: 230V ±10% 50/60Hz
- Power: 700W
- Dimensions: 18x21x52 cm
- Weight: 3 kg

2110 DROPPING POINT



2110 + T-AS2C

2010

ACCESSORIES ON REQUEST

T-AS2C THERMOMETER ASTM 2C IP 62C x2

CONSUMABLES x 2 YEARS

15-2113 GREASE CUP x4
A chromium-plated brass
15-2114 TEST TUBE x2
Ø12x100 mm inside, provided with three indentations

SPARE PARTS

15-2111 POLISHED METAL ROD
Ø1.5x150 mm
15-2112 THERMOMETER DEPTH GAGE
A chromium-plated brass
15-2115 CUP PLUG GAGE
15-2116 SERIES OF CORK FOR THERMOMETER
Cork for vent and cork ring guide
15-2118 BEAKER, 400 ml
11-0022 HEATER
17-0003 TRANSFORMER
15-0004 BIPOLAR GREEN SWITCH
15-0005 BIPOLAR YELLOW SWITCH
15-0110 ELECTRONIC REGULATOR
12-0002 MOTOR STIRRER