## **SEPARATION**

# ASTM D1742 OIL SEPARATION FROM LUBRICATING GREASE DURING STORAGE

This test method covers the determination of the tendency of a lubricating grease to separate oil during storage in both normally filled and partially filled containers

Painted metallic structure with stainless steel level at 4 standalone places, inlet stabilizing reducer for low pressures, control manometer for cells, 4 pin valve, air pump, quick connection for additional external source air.

Technical specifications:

- Delivery: 6 l/min

Operating pressure: 2.4 barPower supply: 230V ±10% 50Hz

- Power: 60W

- Dimensions: 44x35x18 cm

- Weight: 6 kg

# 2030 GREASES SEPARATION APPARATUS

# **CONSUMABLES x 2 YEARS**

15-2032 O-RING

15-2031/A SIEVE STRINER FOR TEST CELL TYPE "A"

Made of stainless steel 75 μm (200 mesh) 15-2031/B SIEVE STRINER FOR TEST CELL TYPE "B"

Made of stainless steel 75 μm (200 mesh)

## SPARE PARTS

2460/2030 AIR PUMP

15-2031 REDUCER PRESSURE

15-2034 MANOMETER

# ACCESSORIES ON REQUEST 10-2031/A TEST CELL TYPE "A" Made of chrome plated copper with a 75 µm (200 mesh) stainless steel sieve strainer for supporting the grease. 10-2031/B TEST CELL TYPE "B" Made of aluminumr with a 75 µm (200 mesh) stainless steel sieve strainer for supporting the grease. 10-2032 BEAKER 20 ML, pack of 4 pcs 2470/EL600 ELECTRONIC BALANCE

Range 600 g., readout 0.01, pan Ø130

