## **GREASES SEPARATION APPARATUS**

## **TECHNICAL SPECIFICATIONS**

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.

-Delivery: 6 l/min

-Operating pressure: 2.4 bar

- Power supply: 120 V 60 Hz
- Power: 60W
- Dimensions: 44x35x18 cm
- Weight: 6 kg

conform to ASTM D1742

## 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



## **ACCESSORIES/ OPTIONAL**

TEST CELL TYPE "A" TEST CELL TYPE "B" BEAKER 20 ML, pack of 4 pcs ELECTRONIC BALANCE