# GWW CLASSIC

# AUTOMATED GREASE WORKER



# **STANDARDS**

ASTM D 217, IP 50, and ISO 2137 and related methods.

# SCOPE

These test methods cover four procedures for measuring the consistency of lubricating greases by the penetration of a cone of specified dimensions, mass, and finish. The penetration is measured in tenths of a millimetre.



## **SPECIFICATIONS**

Automatic GWM Classic reduces exhausting procedure required for grease in order to realise the shear stability test. Compact twin unit using electronic counter to control the strokes number.

#### **Key features**

- Electric machine 2 places with motor
- Reduction 60 aller-retour/minute
- Using electronic counter to control the strokes number
- Preset number of shots
- Safety cover

#### Accessories

- Plunger plate Fed. Spec. 270 holes (P/N 941760)
- Grease cutter with blade (P/N 941739)
- Spatula 30x200 mm (P/N 27322)

## ORDERING INFORMATION

#### 9417582

## **Scope of delivery:**

**GWN Classic** is delivered ready to use with:

- · 2 Plunger plate ASTM (51 holes) (P/N 941759)
- 2 Cup & Cover for automatic grease (P/N 9417584)
- 2 Hand grease worker with cup/cover (P/N 941750)
- · 2 Thermometer for grease worker (P/N 9410759) \*
- 1 Safety cover (P/N 9417583)

\*Without certificate, on request

## **Site requirements:**

Power supply: 400 V, three-phase

50 Hz - 16 A

Dimension: (W) 400 x (D) 260 x (H) 500 mm

· Weight: 29 kg



**CONTACT**: sales@normalab.com

NORMALAB France SAS 76190 Valliquerville - FRANCE

Tel.: +33 232.700.100 Fax: +33 232.704.732 DISTRIBUTED BY