

ASTM D 217 - IP 50 - DIN 51580 - ISO 2137

SCOPE

This test method covers four procedures for measuring the consistency of lubricating greases by the penetration of a cone of specified dimension, mass and finish. The penetration is measured in 1/10 of a millimetre. The sample requires a special preparation by grease worker.

**GREASE WORKER - HALF AUTOMATED MODEL -
- GWM CLASSIC -
- REF 9417582 -**

MAIN CHARACTERISTICS

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

SCOPE OF DELIVERY

GWM CLASSIC delivered ready for use with :

- REF 9410759** Thermometer for grease worker
REF 941759 Plunger plate ASTM (51 holes)
REF 941750 Hand grease worker with cup/cover
REF 9417584 Cup & Cover for automatic grease worker

ACCESSORIES

- REF 941760** Plunger plate Fed. Spec. (270 holes)
REF 941739 Grease cutter with blade (210x140x170 mm) ±2 kg
REF 27322 Spatula 30x200 mm

ALTERNATIVE- MANUAL GREASE WORKER

- REF 941750** Hand grease worker with cup and thermometer
REF 941759 Plunger plate ASTM (51 holes)
REF 941760 Plunger plate Fed. Spec. (270 holes)



ORDERING INFORMATION

REF 9417582

GWM CLASSIC For use on AC 400 V, three-phase, 50 Hz, 16 A

(W) 400 x (D) 260 x (H) 500 mm (±29kg)

CONTACT : sales@normalab.com

NORMALAB FRANCE SAS
 ZA Caux Multipôles 1 - F-76 190 Valliquerville
 Tel. : +33 232 700 100
 Fax : +33 232 704 732

www.normalab.com

REF 9417582 Leaflet 15

DISTRIBUTED BY

G-Labo Germany
 Bgm.-Horneffstr.26
 69509 Mörlenbach
 Tel.: + 49 6209 797100
 Fax: + 49 6209 797101
 Mail: info@g-labo.de
 Web: www.g-labo.de