GWM CLASSIC

AUTOMATED GREASE WORKER



STANDARDS

ASTM D 217, D7342, IP 50, and ISO 2137, FTM 313 and related methods.

SCOPE

These test methods cover four procedures for measuring the consistency of lubricating greases by the penetration of a cone. This apparatus is essential for the working step of the penetration procedure.





The automatic grease worker reduces the exhausting procedure required for grease in order to realise the shear stability test.

TECHNICAL FEATURES

- Compact twin unit
- Electronic counter of strokes number.
- Achieves 60 strokes / min with a movement of 67mm
- Program of the number of strokes : from 1 to 100 000
- Automatic cut off after the test
- Dial thermometers
- Perforated brass base with 51 holes ¼ " (6.35 mm) dia.



ACCESSORIES

- Plunger plate 270 holes (P/N 941760)
- Grease cutter with blade (P/N 941739)
- Spatula 30x200mm (P/N 27322)

SCOPE OF DELIVERY

9417582 GWM Classic is delivered with:

- 2 plunger plates (51 holes)
- 2 cups & Covers
- 2 dial thermometers*
- 1 safety cover

Site requirements:

- Power supply: 400 V, three-phase / 50 Hz 16 A
- Dimensions: (W) 400 x (D) 260 x (H) 500 mm
- Weight: 29 kg
- Specific electrical connection required



Contact:

G-Labo GmbH

Phone: +49 6209 797100 Mail: info@g-labo.de Web: www.g-labo.de

^{*}calibration on request