

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

**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.

**APPLICATION:**  
Lubricating greases

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

**REF 9417582**

**AUTOMATIC GREASE WORKER**

SEE D5 for penetrometer and accessories according to ASTM D217

**REF 9417582** Compact twin-unit automatic grease worker using electronic counter to control the strokes number.

**ACCESSORIES**

**REF 941751** Worker cup only

**REF 941759** Plunger plate ASTM (51 holes)

**REF 941760** Plunger plate Fed. Spec. (270 holes)

**REF 9410759** Thermometer for grease worker

**SCOPE OF DELIVERY**

Delivered with 2 cups & 2 thermometers. And 51 holes

AC **400 V, three-phase**, 50 Hz, 16 A,

DIMENSIONS 400x260x500 mm

WEIGHT ±29 kg



**ALTERNATIVE - MANUAL MODEL**

**REF 941750** Hand grease worker with cup and thermometer

**NORMALAB FRANCE SAS**  
14 rue des Lilas - F-76210 Lintot  
Tel. : +332 35 38 59 59 - Fax : +332 35 38 78 55

**NORMALAB BELGIUM S.A.**  
Parc Industriel  
28 rue des Pieds-d'Alouette – BE-5100 NANINNE / Belgium  
Tel : +32 81 71 19 90 - Fax : +32 81 22 27 01

**DISTRIBUTED BY**

