



# **Grease Worker Consistency of Lubricating Greases**

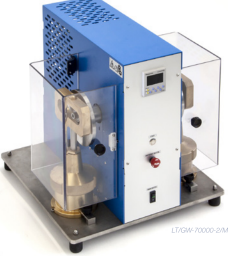


CH-6864 Arzo, Mendrisio, Switzerland
I. +41 91 5300703, fax +41 91 5300719
www.lin-tech.ch - info@lin-tech.ch









### ASTM D217 ASTM D1403

#### Cone penetration of lubricating grease.

Cover four procedures for measuring the consistency of lubricating greases by the penetration of a cone of specified dimensions, mass and finish.

### LT/GW-67000/M Manual Grease Worker ASTM D217 - D1403

- Brass body
- Screw cover with air valve and thermometer pass
- Piston with ground-slideway brass handle allowing connection to a base with lever (art. 68000) or automatic machine (art. 69000, art. 70000)
- Disc complying with ASTM regulations and with 51 holes  $\varnothing$  6.35 mm

#### LT/GW-68000/M Slave Unit ASTM D217 - D1403

- For manipulating fats manually
- Adaptable to Manual Grease Worker (art. 67000)

### LT/GW-70000-1/M Automatic Grease Worker ASTM D217 - D1403

- 5 figure stroke counter
- Automatic preselector
- Adaptable to Manual Grease Worker (Art. 67000)

# LT/GW-70000-2/M Automatic Grease Worker (2 places)

# **Power Supply**

220 or 115 Vac 50/60 Hz

# Dimensions

• cm  $43 \times 45 \times 46$ 

# Weight

- kg 47 (LT/GW-70000/M)
- •kg 54 (LT/GW-70000-2/M)

#### Accessories

- LAB-100-682: churn plate FTM with 270 Ø 1.58 mm holes
- LAB-100-710: grease cutter
- LAB-100-714: half-scale grease worker ASTM D1403, brass, with 8 Ø 6.35 mm holes
- LAB-100-718: quarter-scale grease worker ASTM D1403, brass, with 8 Ø 3.17 mm holes
- T-0110: thermometer 0° +110°C

# **Spare Parts**

• LAB-100-681: disc ASTM with 51 Ø 6.35 mm holes





LAB-100-718