PENETRATION

GREASE WORKER

Metal body, screw cover with air valve and thermometer pass, piston with ground-slideway brass handle.

670/MAN MANUAL GREASE WORKER ASTM D217

IP 50 ISO 2137 FTM 791-373

With base with lever

670/AUT AUTOMATIC GREASE WORKER ASTM D217 IP 50 ISO 2137 FTM 791-373

Automatic grease worker machine. Heavy base plate with monofase gear motor preset to make 60 strokes per minute, 6-digit counting mechanism and automatic stroke count and shutoff device. With one grease worker.

Technical specifications:

- Power supply: 230V $\pm 10\%$ 50Hz

- Power: 800W

- Dimensions: 41x30x50 cm

- Weight: 37 kg

670/AUT/2 AUTOMATIC GREASE WORKER 2 POSITIONS ASTM D217 IP 50 ISO

2137 FTM 791-373

With two grease workers. Technical specifications:

- Power supply: 230V $\pm 10\%$ 50Hz

- Power: 800W

ACCESSORIES ON REQUEST

10-0671/ASTM ASTM WORKER PLATE

With 51 holes Ø6.35 mm, brass nickel-plated

10-0671/FTM FTM WORKER PLATE

With 270 holes Ø1.58 mm, brass nickel-plated

10-0672 GREASE CUTTER 10-0673 OVERFLOW RING

T-0672 BI-METAL THERMOMETER

Range 0 +60°C

SPARE PARTS

15-0670 GREASE WORKER

Metal body, screw cover with air valve and thermometer pass, piston with ground-slideway

brass handle.

15-0672 AUTOMATIC STROKE COUNT

6 digit



680/1/4 1/4 SCALE GREASE WORKER ASTM D1403

IP 310 ISO 2137 8 holes Ø3.17 mm plate, stainless steel

680/1/2 1/2 SCALE GREASE WORKER ASTM D1403

IP 310 ISO 2137

8 holes Ø6.35 mm plate, stainless steel

SPARE PARTS

15-0681/¼ PLATE ¼

8 holes Ø3.17 mm.

15-0681/½ PLATE ½

8 holes Ø6.35 mm.



