

FULL SIZE GREASE WORKERS

ASTM D217; IP 50; ISO 2137; NF T60-132; FTM 791 311; JIS K2220

Note: All Seta Full Size Grease Workers are supplied with brass grease pots and 51 x 1/4 inch hole Worker Plates as standard. Stainless steel grease pots (SETA 17525-0) and/or 240 x 1/16 inch hole Churn Plates (SETA 17800-002) can be specified at time of ordering.

17790-0 STANOMATIC DUAL GREASE WORKER

- Works two grease pots simultaneously
- Auto-stop at up to 999,999 strokes
- 60 ±10 strokes per minute
- Heavy duty brass grease pot (Stainless Steel option)
- 51 x 1/4 inch hole Worker Plate
- 270 x 1/16 inch hole Churn Plate option
- Large bore cock for thermometer insertion

Two grease working assemblies mounted on a cast aluminium base by dowel pins and quick release cams.

Each grease working assembly comprises a heavy duty grease pot with screw lid. A plunger passes through the lid and is attached to a perforated metal Worker Plate. A large bore grease-cock allows excess air/grease to escape during assembly and insertion of a thermometer.

The plungers are driven by a geared electric motor at 60 ± 10 strokes per minute. An automatic counter will stop the motor after a user-set number of strokes up to a maximum of 999,999. The safety guard incorporates a motor cut-off switch.

SUPPLIED WITH: two grease worker assemblies, mains lead and instruction manual.



SETAPLUS EXTENDED WARRANTY AVAILABLE



17790-0 (Shown with optional Stainless Steel Pots)

SPECIFICATIONS

Speed:	60 strokes per minute ±10
Worker Plate:	51 x 1/4 inch holes (Optional Churn Plate 270 x 1/16 inch holes)
Grease Pot:	2 x Brass (Optional Stainless Steel)
Voltage:	110/120V, 60Hz 220/240V, 50/60Hz
Power:	450W
Size (HxWxD):	46 x 370 x 50cm
Weight:	38kg

17510-0 SETA MANUAL GREASE WORKER

- Light and medium greases
- Easy grip handle

A grease working assembly identical to those used on the 17790-0 Stanomatic Dual Grease Worker, with a sturdy handle attached to the top of the plunger for manual operation.



17510-0

ACCESSORIES - Full Size Grease Workers

OPTIONAL

- 17520-0 SETA OVERFLOW RING, for capturing overflowed grease.
- 17525-0 STAINLESS STEEL POT, alternative to standard brass pot.
- 17730-0 SETA DIAL THERMOMETER, bimetal type, range -30° to +60°C.
- 17740-0 SETA BLANK LID, with lead seal and tommy bar, used when heating.
- 17800-002 CHURN PLATE, with 270 x 1/16 inch diameter holes, alternative to Worker Plate.
- 18150-0 SETA CUTTER FOR BLOCK GREASES, comprises a guillotine blade fitted to a wood block, mounted on a cast iron base.
- 18160-0 SETA CENTRALISING COVER

SPECIFICATIONS

Worker Plate:	51 x 1/4 inch holes (Optional Churn Plate 270 x 1/16 inch holes)
Grease Pot:	1 x Brass (Optional Stainless Steel)
Size (HxWxD):	32 x 16 x 16cm
Weight:	6kg