# PENETRATION



K18190 Mechanical Grease Worker

#### Ordering Information

1151/0011-

#### Catalog No.

wechanical	Grease workers
K18100	Single-Unit Mode

<b>KIOIUU</b>	
K18110	Single-Unit Model, 220-240V 50Hz
K18119	Single-Unit Model, 220-240V 60Hz
K18190	Double-Unit Model, 115V 60Hz
K18191	Double-Unit Model, 220-240V 50Hz
K18192	Double-Unit Model, 220-240V 60Hz
Manually Operated Model	

K18000 Grease Working Machine

For Quarter-Scale and Half-Scale Grease Workers, refer to page 27.

#### **Accessories**

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K18022	Dial Thermometer
	Inserts in petcock of steel grease worker.
	Supplied with adapter.
K18021	Overflow Ring
	Collects displaced grease during
	penetration measurements.
K18020	Steel Grease Worker
	Complete per ASTM specifications.
	Consists of cup, cover, plunger and vent cock.
K18030	Steel Grease Worker
	Similar to K18020 above, but with 270-hole plunger
	plate per FTM 791-313 (AN-G-15) specifications.
K18028	Cover Assembly
	Replacement cover assembly for steel grease worker.
	Includes vent cock, plunger plate, shaft and handle.
K18029	Grease Cup
K18023	Blank Lid, with seal
	For ASTM Steel Grease Worker.
	Use when heating samples prior to test.

## **Grease Workers**

- Conform to ASTM D217 and related specifications
- Mechanical and manually operated types
- Single and double-unit models

**Mechanical Grease Workers**—For "worked penetration" and "prolonged worked penetration" tests to determine consistency of lubricating greases. Consists of single or dual steel ASTM grease workers mounted on a sturdy base and driven by a powerful gear reduction motor. Meets ASTM specifications for stroke length and rate. Equipped with a presetting electronic counter that automatically shuts off the drive motor after any desired number of strokes up to 99,999. Steel grease workers have threaded cup and cover, and steel plunger plate with shaft and handle that connects to eccentric cam on drive unit. Accessory dial thermometer inserts in plated vent cock. Spring loaded tightening clamps hold grease workers after testing.

**Manually Operated Grease Worker**–Hand lever operated grease working machine designed for short duration "worked penetration" tests on lubricating greases. Consists of one steel ASTM grease worker with hand lever mechanism mounted on a sturdy steel base. Spring loaded tightening clamps hold grease worker securely on base, and steel pins in hand lever upright support facilitate disassembly of grease worker. Base plate is drilled at corners to allow for bolting to table top.

### **Specifications**

Conforms to the specifications of: ASTM D217, D4950; IP 50; ISO 2137; DIN 51804; FTM 791-311, 791-313\* \*Requires substitution of 270-hole grease worker (K18030) Drive Motor: fan cooled gear reduction type, ½hp (single-unit model) or ½ hp (dual-unit model) Electrical Requirements: C € Mechanical Grease Workers: 115V 60Hz, Single Phase, 3A 220-240V 50/60Hz, Single Phase, 1.5A Included Accessories

Mechanical ASTM Steel Grease Worker (1 or 2)

Dimensions lxwxh,in.(cm) Mechanical Grease Workers: Single-Unit: 10x13½x14¾ (25x34x37) Double-Unit: 14x13½x14¾ (36x34x37) Manually Operated Grease Worker: 30x10x15½ (76x25x39) Net Weight: Mechanical Single-Unit: 106 lbs (48.1kg) Mechanical Double-Unit: 139½ lbs (63.3kg) Manual: 21 lbs (9.6kg)

#### **Shipping Information**

Shipping Weight: Single-Unit: 141 lbs (64.0kg) Mechanical Double-Unit: 171 lbs (77.6kg) Manual: 28 lbs (12.7kg) Dimensions: Mechanical: 4.2 Cu. ft.; Manual: 2.7 Cu. ft.