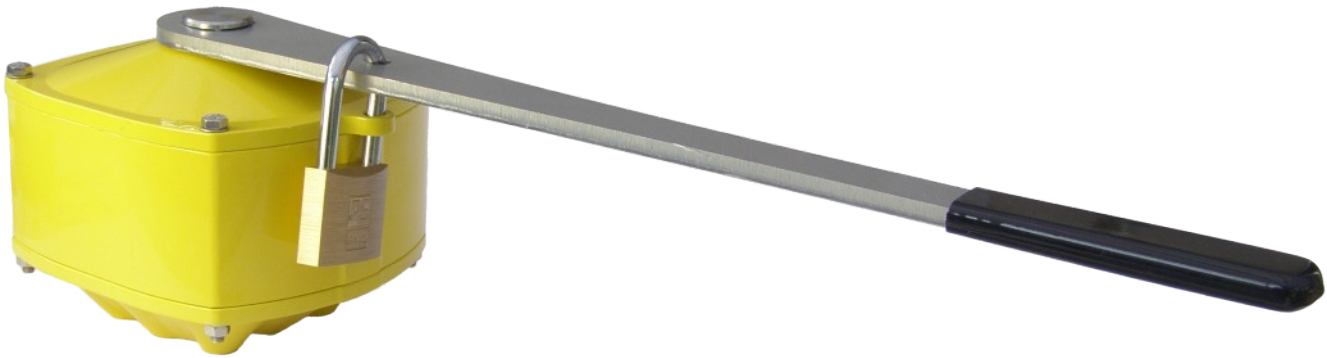


Kinetrol Model 07 Modular Manual Fail-Safe Spring Unit



ATEX Category 2

Specification

Maximum Torque
50.8 Nm / 450 lbf.ins

Torque Reduction Through Stroke
5.8 Nm / 51 lbf.ins

Angle of Travel (adjustable)
90° (alternative angles available)

Materials of Construction
Casing: Pressure die cast aluminium alloy
Output Shaft: Stainless steel
Clock Type Spring: Carbon spring steel
Lever: Stainless steel

Finish
Epoxy stove enamel

Weight
3.8 kg / 8.37 lb (including coupling)

Operating Temperature
-40°C to +80°C (-40°F to +176°F)

- Manual unit, cannot be left in the wrong position
- Reliable torque delivery for valve reseal
- Fully reversible direction of spring from clockwise to counter clockwise or counter clockwise to clockwise
- No air or special tools required and direction reverse can be completed in minutes
- Can be converted from male to female drive and vice versa
- Spring housing sealed to IP65 to protect from internal corrosion
- Locking feature as standard (padlock not included)
- Stainless steel shaft and lever as standard

Product Codes

074-0A0-1006	Metric Manual Fail-safe Spring Unit Counter Clockwise
074-0C0-1006	Metric Manual Fail-safe Spring Unit Clockwise
077-0A0-1006	ANSI Manual Fail-safe Spring Unit Counter Clockwise
077-0C0-1006	ANSI Manual Fail-safe Spring Unit Clockwise
073F0A0-1006	Metric Female Drive ISO /DIN Manual Fail-safe Spring Unit - F05/F07 with 17mm star drive
073F0C0-1006	Metric Female Drive ISO /DIN Manual Fail-safe Spring Unit - F05/F07 with 17mm star drive

* Please also see Kinetrol Model 07 Modular Spring Unit - WEBDS 120

Kinetrol Model 07 Modular Manual Fail-Safe Spring Unit

Dimensions

