

## Kinetrol Model 07 Spring Unit

## Specification

**Spring Torque** 

Start 50.8 Nm / 450 lbf ins Finish 42.4 Nm / 375 lbf ins

For actuated torques see single acting spring return actuator torque data sheets

For reduced spring torques contact Kinetrol

Angle of Travel

0° - 90°

**Materials of Construction** 

Casing: Pressure die cast aluminium alloy

Output Shaft: Steel, zinc plated

Clock Type Spring: Carbon spring steel

**Finish** 

Epoxy thermoset powder

Weight

2.74 kg / 6.04 lb

**Operating Temperature** 

-40°C to +80°C (-40°F to +176°F)





### **Options**

- ISO Flange / Female drive spring option
- ISO adaptor
- Low pressure spring option

- High temperature / Low temperature options
- Available in Blueline paint finish

## Non Kinetrol Actuator Application Notes

Kinetrol spring units can be used in non Kinetrol actuator applications however the following must be considered.

A static gasket is provided to seal the base plate mounting face but the user's shaft must also be sealed to prevent water ingress into the spring housing.

External stops will need to be used to prevent the spring angle of travel from exceeding 90°.

See Kinetrol installation, operation and maintenance instructions for application example.

# Kinetrol Model 07 Spring Unit

### **Product Code**

074-020

Metric Spring Return Clockwise

074-030

Metric Spring Return Counter Clockwise

077-020

English Spring Return Clockwise

077-030

English Spring Return Counter Clockwise

### Mount Holes

4 x M8 x 16 deep on 50.9 PCD

4 x M8 x 16 deep on 50.9 PCD

4 x 5/16-18 UNC x 0.63" deep on 2.00" PCD

4 x 5/16-18 UNC x 0.63" deep on 2.00" PCD

For female drive part codes contact Kinetrol

### **Dimensions** Ø 152 82 4 Mount Holes O details above 15 20 16.09 ☐ 16.00 x 20 deep female square 36 15.98 4 Mounting Screws □ 15.93 Metric M8 x 25mm Ansi 5/16-18 UNC x 1" shown at centre of travel.