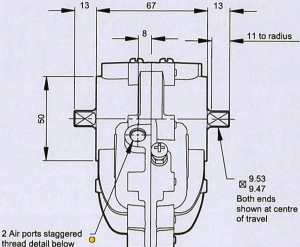


25.4 Standard Coupling Ø19 (supplied with actuator weight 0.09 lbs/0.04 kg) 13



Specification

# **Output Torque**

440 lbf ins/50 Nm at 100 psi/7 bar

## **Angle of Travel** (adjustable)

84° - 100° (restricted travel versions available)

### **Displaced Volume**

6.9 in<sup>3</sup>/113 cm<sup>3</sup>

#### **Finish**

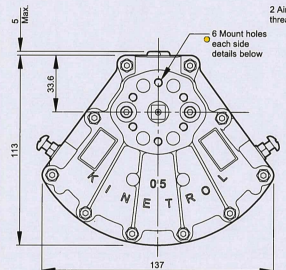
Epoxy stove enamel

## Weight

2.73 lb/1.24 kg (excluding coupling)

For further information see General Specification on page 50.





O Air Port/Mount Hole Details

Model Air Ports G1/8 054-100 057-100 1/8 NPT

Mount Holes 6 x M5 x 10 deep on 34.9 PCD 6 x 10-24 UNC x 0.39" deep on 1.375" PCD

Visual Red Indicator supplied as standard - see page 3

## **Options**

- ☐ Fail safe spring return units clockwise or counter clockwise see pages 5-7
- Limit switch boxes for open/close indication - various switches for hazardous areas see pages 9-12
- Integral solenoid valve see page 20
- AP pneumatic positioner full range of options see pages 17/18
- EL electropneumatic positioner full range of options see pages 15/16
- P3 on/off positioner- full range of options including hazardous area see pages 21-23
- ☐ Clear Cone position monitor see page 20

- 180° model see pages 25/26
- Female drive and mounting details to DIN 3337 and ISO 5211 see page 50
- ISO adaptor see page 8
- Spring to centre see page 24
- Geared manual override see page 46
- Code identification see page 62
- Torque outputs see pages 58-60
- See pages 49-52 for English dimensions and dimensions of spring options
- High temperature / Low temperature options see page 50



