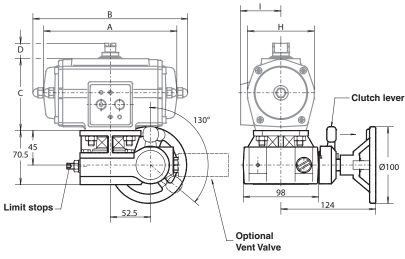
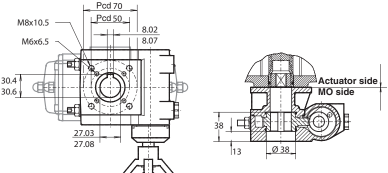
### **EL-O-MATIC ACTUATOR WITH MANUAL OVERRIDE**

## Sheet No.: 3.402.1 Rev. B Date: September 2017





Dimensions in mm.	E25	E40	E65
A ED	159	180	199
B ES	172	204	249
С	80	93	105
D	20	20	20
Н	74	86	98
I	46	53	58

# **EL** Matic<sup>™</sup>

#### Description

The EI-O-Matic MO Series declutchable gear operators offer simple and reliable manual positioning of valves, dampers and other quarter-turn devices when overriding, existing pneumatic or hydraulic rotary actuators. All EI-O-Matic MO-units are suitable for indoor and outdoor use and combine rugged construction, light weight and modular design to provide the most efficient and cost effective solution to a full range of manual override requirements.

The self-locking worm gear design means safe and easy operation, positive manual positioning and extremely long life.

The EI-O-Matic override can be adapted to any quarter-turn actuator and may even be installed in the field on existing valves.

#### Operation

To engage manual operation, first pull out the spring loaded clutch lever, then rotate the clutch lever clockwise until engagement takes place. Anticlockwise lever movement disengages manual operation and returns the system to automatic operation.

Note: When under manual control, the valve remains locked in the last set position.

#### Stroke adjustment

The MO gearbox is equipped with two stroke adjustment bolts. These must be set for accurate valve positioning and to avoid damage to the actuator or valve spindle during manual operation. The limit stops on actuators are redundant in combination with MO-gearboxes. For stroke angle less than 80° please consult our engineering department.

#### Identification

For basic override : MO-10
For complete assemblies : E25+MO-10

#### Assembly codes

A - Standard

B - Reversed operation: handwheel on the other side (factory option)

#### Specification

Body : Cast aluminium Movement : 0° - 90°
Gear quadrant : Aluminium bronze Finish : Two part
Worm shaft : High grade aluminium / hard anodized remperature : -20°C to +80°C coating

Stroke adjustment: +5° and -5° at each end Weight: 1.5 kg
Fasteners: Stainless steel

Input / Output

At rim No. of turns : 9.5

Max. input force : 82 N

At output shaft Max. output torque: 100 Nm

#### Optional

Electric position indication and vent valves (see data sheet 3.403)

