Magnetic Valve Operators (MVO)

Allows you to energise our normally closed and normally open valves without electricity



Operation:

To operate MVO remove coil to access valve stem (core tube)

Ensure that power is switched off before removing the electrically operated valve coil. Place the Solenoid Valve Operating Magnet fully over the valve-stem. You will hear a click. This indicates the valve is now energised.

When the manual operation is complete, remove the Solenoid Valve Operating Magnet and reinstate the electrically operated valve coil normally.

WARNING: Do Not re-energize the electrically operated valve coil unless it is correctly seated on the valve stem.



Order Code N

MVO/10mm

Max Ø10mm valve stem (core tube)

Suitable for Sizes:

1/2" - 1" HP NC solenoid valve



Order Code

MVO/15mm

Max Ø15mm valve stem (core tube)

Suitable for Sizes:

 $1\frac{1}{4}$ " – 2" HP NC solenoid valve $\frac{1}{2}$ " – $\frac{3}{4}$ " LP NC solenoid valve

1/2" - 1" LP(v2) NC



Order Code

MVO/18mm

Max Ø18mm valve stem (core tube)

Suitable for Sizes:

1" - 2" LP NC solenoid valve



ROBERT PEARSON & COMPANY LTD

Post Office House, Post Office Lane Stockton, Warminster Wiltshire BA12 0SE

Telephone: (01985) 850954 Facsimile: (01985) 850112 E-Mail: sales@robertpearson.co.uk Website: www.robertpearson.co.uk