MAG COUPLED CYLINDER

ANODIZED ALUMINUM HEADS

Durable and corrosion resistant

MAGNETIC FORCE CONNECTS PISTON TO CARRIER



- Rare earth magnets create positive connecton between piston and carrier
- 3 coupling strengths
- Decouples at known force (useful in a variety of applications)

Wear bearing for long life

ANODIZED ALUMINUM CARRIER

- Durable and corrosion resistant
- Precision milled

PNEUMATICALLY OR HYDRAULICALLY POWERED

STAINLESS STEEL

TUBING

Precision milled interior on these long

lasting, corrosion resistant tubes

- No leak construction
- Up to 100 PSI

ENGINEERED ELASTOMER WIPER

- No leak construction
- Durable, long lasting material

FIELD REPAIRABLE DESIGN

- Unique in the industry
- Durable and reliable

OPTIONS - CYLINDER



FLOATING MOUNT BRACKET FL

- Compensates for non-parallelism between cylinder and independently guided load
- Makes installation easier, increases actuator block bearing life



FOOT MOUNT F M

- Best mounting choice in most applications
- Made from plated stamped steel



SWITCHES

- Available in Reed, Hall-effect and Triac
- 15ft. cable with flying leads; available with quickdisconnect couplers



CORROSION RESISTANT

 Stainless steel components with seals for use in harsh environments