# **SINGLE ACTING CABLE CYLINDER**

•Use in vertical applications when double acting cable cylinder is not required

• Can be positioned horizontally and achieve vertical movement

### **TOLOMATIC...THE RODLESS CYLINDER LEADER**

## **ENDURANCE TECHNOLOGY**

A Tolomatic Design Principle

#### **MIL SPEC CABLES**

- Field proven to provide millions of cycles of uninterrupted service
- Nylon jacketed aircraft cables manufactured under Mil Spec. MiL-W-83420D

extended service life.

Endurance Technology features are de-

signed for maximum durability to provide

#### **HIGH STRENGTH TUBE**

- High-strength, lightweight, black anodized aluminum or steel
- Creates chamber for pneumatic or hydraulic pressure and protects piston





### pressure

• Protects piston and creates chamber for pneumatic or hydraulic

aluminum

**DIE CAST HEAD ASSEMBLY** 

• High-strength, lightweight anodized

#### **3 PORTED HEAD**

For convenient air connection



- Tight seal for cables to pass through
- Easy installation
- Snap In/Out cable seals or encapsulated gland seals depending on bore size





• High-strength, lightweight aluminum • Pulls the cables when actuated by pneumatic or hydraulic pressure



### **OPTIONS**



#### **SWITCHES**



• Available in Reed and Triac • 15ft. cable with flying leads; available with quickdisconnect couplers

SEALS OF VITON® MATERIAL V • Long lasting seal option • High temperature applications



EXTRA CABLE XA XB • To remotely locate cable cylinder

### LOCATE REMOTELY

Cylinder can be located away from work area. Useful in harsh environments and if space/weight are limited