

**ANDCO EAGLE ACTUATOR SLIDE GATE DRIVES**



**PREMIER COMPONENTS  
STOCKS  
ANDCO  
ACTUATORS**



ANDCO ACTUATOR SLIDE GATES OPERATE UP TO 2" PER SECOND -STANDARD SPEED IS .8" PER SECOND

**ANDCO EAGLE ACTUATOR PRICING (NON-MOUNTED)**

INCLUDES FACE / FLANGE MOUNT FOR SLIDE GATE MOUNTING.

ACTUATOR STROKE LENGTH	STANDARD ACTUATOR	ACTUATOR W/ POTENTIOMETER
UP TO 6"	★	★
UP TO 12"	★	★
UP TO 18"	★	★
UP TO 24"	★	★
UP TO 30"	★	★
UP TO 36"	★	★

POTENTIOMETER OPTIONS ARE BUILT INTO UNITS

**ANDCO EAGLE ACTUATOR PRICING (FACTORY INSTALLED)**

ACTUATOR STROKE LENGTH	STANDARD ACTUATOR	ACTUATOR W/ BUILT-IN POTENTIOMETER
UP TO 6"	★	★
UP TO 12"	★	★
UP TO 18"	★	★
UP TO 24"	★	★
UP TO 30"	★	★
UP TO 36"	★	★

ADD PRICE OF SELECTED ANDCO-READY GATE TO THE ABOVE

ANDCO ACTUATORS ARE 1 PH/120V AND COME WITH; (2) BUILT-IN LIMIT SWITCHES, FACE FLANGE MOUNTING BRACKET AND EXPLOSION PROOF ENCLOSURE.

**LINAK ACTUATOR SLIDE GATE DRIVES**



LINAK ACTUATORS OPERATE AT 1" PER SECOND WITH OPTION FOR UP TO 6" PER SECOND AVAILABLE

**LINAK ACTUATORS**

**LA36EX Explosion Proof Version** – Rated for Class 2 Div. 1 Group F&G areas. Includes positioning feedback, end of stroke limit and signal switches, built in control features (IC) and cabling. Pricing valid for up to 36" stroke lengths.

**LA36IC Standard Version (not EX rated)** – Includes positioning feedback, end of stroke limit and signal switches, built in control features (IC) and cabling. Pricing valid for up to 36" stroke lengths.

**MOUNTED**



**LOOSE**



CONTACT PREMIER COMPONENTS FOR CONTROL BOX OPTIONS (REQUIRED FOR INSTALLATION)

OPTIONAL:  
Signal lights illuminate when operating or when fully extended or retracted

OPTIONAL:  
Local/Remote Operation Switch

OPTIONAL:  
Position Display



The LA36 is an extremely powerful linear actuator made by LINAK that offers a maximum thrust of 10,000 N (2,248 lbf) push with speeds up to 160 mm/s or 6.3 in/s. Featuring a 24V permanent magnetic motor that can be operated on either 1PH or 3PH with the appropriate conversion option, they are designed to operate in extreme conditions and are a solid choice for industrial and agricultural applications and are also ATEX / IECEx approved. The LA36 is a maintenance-free product with a long life span.