

ANDCO ACTUATORS

ANDCO ACTUATORS	MOUNTED	LOOSE
Actuator for valve with built in limit switches	★	★
OPTIONAL ADD-ONS:		
POTENTIOMETER	★	★
3 PHASE MOTER - 230V - FACTORY INSTALLED	★	★
COMPARTMENT HEATER	★	★

ANDCO ACTUATOR MOUNTED ON A K-STYLE PAN VALVE



Andco Actuators are available in 1ph or 3ph and come hazardous duty standard. They are pre-wired from the factory with the limit switches and motor (power) wired together. They are available with a built-in potentiometer. No tools necessary to adjust the limit switches. Andco Actuators produce 750 ft/lbs of working load and operates at .8 inches per second. They are American made in Houston, TX.

LINAK ACTUATORS

LINAK ACTUATORS	MOUNTED	LOOSE
LA36 rated for Class 2 Div 1 Group F & G IC version (positioning feedback, end of stroke signal switches, built in relays) cabling. Pricing good for up to 36" stroke lengths.	★	★
LA36 IC non EX Rated IC version (positioning feedback, end of stroke signal switches, buit in relays) cabling. Pricing valid for up to 36" stroke lengths.	★	★
LA36 IC non EX Rated IC version (positioning feedback, end of stroke signal switches, buit in relays) cabling. Pricing valid for up to 36" stroke lengths.	★	★
AC/DC Enclosure housing for conversion kits below.	★	★
1PH TO 24V CONVERSION	★	★
3PH TO 24V CONVERSION	★	★

LINAK LA36 ACTUATOR MOUNTED ON A K-STYLE PAN VALVE



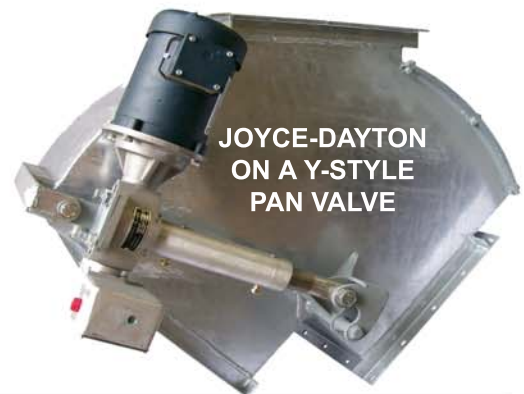
LINAK ACTUATORS OPERATE AT 1" PER SECOND WITH OPTION FOR UP TO 6" PER SECOND AVAILABLE

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.

JOYCE - DAYTON

JOYCE - DAYTON DRIVES (standard 1/2 hp motor)	MOUNTED	LOOSE
110V-1ph TEFC w/ internal limit switches	★	★
208-230/460V-3ph TEFC w/ internal limit switches	★	★
110V-1ph Explosion Proof with external limit switches	★	★
208-230/460V-3ph Expl. Proof w/ ext. limit switches	★	★

JOYCE-DAYTON ON A Y-STYLE PAN VALVE



Joyce-Dayton drives are available in 1ph or 3ph (motor is C-faced to actuator) and come as either TEFC weathertight or Nema 9 explosion proof. They operate at 1.43 inches per second. They require separate wiring for motor (power) and the limit switches, though the TEFC models have built in limit switches. Potentiometers are unavailable for Joyce-Dayton drives. The 1/3 hp Motor drive produces 375 lbs of force, the 1/2 hp Motor drive produces 550 lbs of force, and the 3/4 hp Motor drive produces 850 lbs force. Joyce-Dayton drives are American made in Dayton, OH.