Rosemount Analytical Pneumatic Power Positioners

PRODUCT DESCRIPTION

Industry needs muscle to control process valves, dampers and feed mechanisms accurately and in response to a demand signal. Emerson's Rosemount Analytical pneumatic power positioners have been satisfying these exacting control requirements for many years in countless applications – from steel mills to refineries – where positioning speed and accuracy are taken for granted.

Rosemount Analytical power positioners are manufactured in cylinder sizes from 2-1/2 to 8 inches in diameter with strokes of 5 to 14 inches. They come in thrust and torque models for wall, swivel or floor mounting and with accessories such as limit switches, position transmitters, heated enclosures, air failure lock and characterized cams that provide an output motion that is a function of the input signal.

The miniature $2-1/2 \times 5$ positioner is so compact that 24 to 48 of these units are often used to control secondary air on one boiler. The 4×5 , 5×10 and 6×10 units are appropriately sized for average control requirements, and the 8×14 offers greater force for tougher jobs such as huge slide dampers and large valves.

FEATURES

- True Positioning Devices All power positioners assume a definite position of the crosshead or operating lever for each demand signal variation through the action of an integral feedback mechanism.
- Mounting Variety Models are available for convenient wall, swivel, or floor mounting. These positioners are often mounted directly on lever type valves by the valve manufacturer.
- Characterized Positioner All positioners are equipped with a standard rotary cam or cam bar which produces a straight line relationship between input signal and output motion. Square or square root and blank cams are available.
- Air Lock Designated models are equipped with an internal locking mechanism which stops and locks the positioner in the control position existing at the moment of air supply failure until air pressure is restored.
 System air locking schemes are also available.
- Fail Safe Designated models can be equipped to drive the positioner to full open or full closed in case of air supply failure. NOTE: This feature should not be used with the air lock feature.



- Manual Operators All torque type positioners are equipped with either a manual operating lever or a manual operating handwheel.
- Ambient Temperature Positioners are generally suitable for operation from 0 to 140°F (-17,8 to 60°C) with a maximum rating of 300°F (149°C) for certain high temperature models.
- Dust Cover and Internal Heater A dust cover is provided with or without heater and thermostat for certain torque type models.
- Limit Switches and Position Transmitters Limit switches and position transmitters are available on designated models.
- Power Air Supply Clean dry instrument air at 45 to 120 psig is required for cylinders of 8 inch diameter or less.
 For cylinders over 8 inches in diameter, the maximum air pressure for standard service is 100 psig and 250 psig for heavy duty service.

BENEFITS

- Accuracy
- Reliability
- Simple maintenance because of rugged frame construction
- Efficient torque and power at a minimum cost
- Fast response to small input signal changes due to high internal gain





OPERATION

Non-characterized (spring) feedback produces a straight line (1:1) relationship between the input signal and output response.

The linear shape produces a straight line (1:1) relationship between the input signal and output response.

Characterized (cam) feedback provides choice of linear/ square or square root characteristic for more versatility and better zeroing ability.

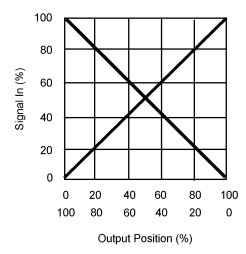
The square (x2) shape will produce a small output change for large input changes during the lower portion of the signal range. When operating in the upper portion of the signal range, a small input change will be required to produce a large output change.

Conversely, the square-root (\sqrt{x}) shape will produce a relatively large output change for small input changes during approximately the first 10% of signal range. When operating in the upper portion of the signal range, a large input change will be required to produce a small output change.

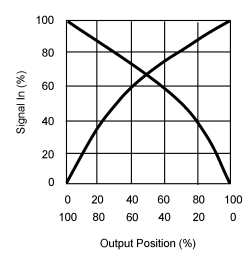
Note: Stall torques and thrusts are noted in the specifications. Rosemount Analytical recommends oversizing actuators by 40 percent above force required to ensure responsive operation.

Input-Output Characteristics

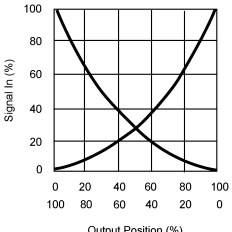
Linear (x)



Square (x2)



Square Root (\sqrt{x})



Output Position (%)

2 1/2 X 5 THRUST TYPE SWIVEL MOUNTED SPECIFICATIONS 1



Accuracy: ± 1% of full scale

Temperature limits: 0° to 170°F (-17,8° to 77°C)

Full stroke time: 2 sec. or less Hysteresis: \pm 0.8% of full scale Input signal range: 3-15, 3-27, 0-30,

0-60 psig (21-103, 21-186, 0-207, 0-414 kPa gauge),

and 4-20 mA

Air supply

Maximum:120 psig (827 kPa gauge)Minimum:45 psig (310 kPa gauge)Recommended:100 psig (689 kPa gauge)

Thrust and load data

Stall thrust: 500 lbs. (228 kg)

Maximum

friction load: 125 lbs. (57 kg)

Maximum allowable

weight load: 175 lbs. (79 kg)

Positioning accuracy with 3-27 psi control signal: 1%

Air consumption: 0.5 scfm free air

Air filter, style

4505C21G03: sufficient capacity for 12

positioners 2

OPTIONS

Fail safe (loss of power air) Pivot I/P signal convertor Ancho

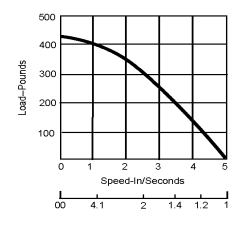
Dual limit switches

Pivot base

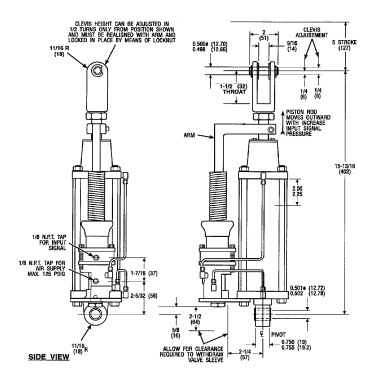
Anchor pivot pin for CE

ACCESSORIES

Clevis, clevis pin and retaining rings are included. An air filter regulator is required but is not included.



Speed-Thrust Curve



Drawings are for reference purposes only and Emerson does not warrant the accuracy of the dimensions herein.

¹ Specifications are subject to change without notification. Our policy is one of continuous improvement, and we reserve the right to change specifications.

² Two air filter regulators, Style 45D5C21G03, in parallel are required for 12 positioners.

2 1/2 X 5 THRUST TYPE SWIVEL MOUNTED ORDERING INFORMATION

Clevis, clevis pin and retaining rings are integral and are included. Instruction Manual IB 102-202N is included. Air filter 4505C21G03 should be ordered with positioner (see Accessory List below).

PP205	Pne	euma	atic Powe	r Position	5 Thrust Type Shipping Weight: 9 lbs. (20 kg)			
Code Single Range/Electric Position Transmitter						sition Transmitter		
	1		3-15 PSI signal					
	3		3-27 PS	3-27 PSI signal				
	5			SI signal				
	7			peration 1				
		•						
			Code	Limit S	witches			
		ı	0	None				
		Ī	1	2 limit s	witches pr	rovided ²		
		•						
				Code	I/P Tran	nsmitter for accepting 4-20 mA Control Signal		
				0	None			
				1	Provide	ed (unmounted)		
			Code Mounting					
				1 Standard swivel base				
				2 VeriTrim mounting				
PP205	2		1	0	1	EXAMPLE		

ACCESSORIES

Code	Description
4505C21G03	Air filter/regulator – recommended
371763	Pivot base and pin
271638	Anchor pivot pin for CE boilers (separated overfire air) ³
3D37449G01	Fail-safe – 0% or 100% of travel initiated upon loss of power air, I/P included. 3-15 PSI control signals, only
3D39395G07	Maintenance tool kit
	Paint – Rosemount blue

NOTES

¹ Solenoid for on/off operation is dual coil 120 VAC.

² Limit switches are only adjustable 0-5% on closed end, and 95-100% on open end.

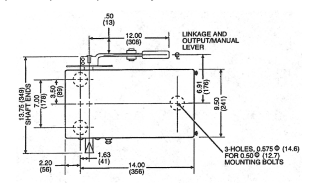
³ For Trunnion mounted version, consult factory.

Rating for Limit Switches – SPDT
125 volts ac
250 volts ac
480 volts ac
15 amps
150 volts dc
0.5 amps
250 volts dc
0.25 amps

2 1/2 X 5; 4 X 5 ECONO TORQUE TYPE FLOOR MOUNTED SPECIFICATIONS 1



This positioner was designed to accommodate low torque applications (below 90 ft.-lb.) (122 N.m) such as small packaged boilers, butterfly valves, jackshafts, fired heaters, etc. For applications requiring up to 180 foot pounds (244 N.m) a 4 x 5 cylinder is available.



OPTIONS

ACCESSORIES

Characterized or noncharacterized positioning Air filter regulator is

included

Manual brake Clevis and pin are included

Supply air release

SPDT limit switches

Heater and thermostat

Electric position transmitter

Air lock

Fail safe

I/P signal convertor

Large cylinder for plant air supply below 100 psig

(689 kPa)

Repeatability: 1.0% of full stroke **Temperature limit:** 40-170°F (4-77°C) Full stroke time (unloaded): 2 seconds or less

Air supply

Maximum: 120 psi (827 kPa) Minimum: 45 psi (310 kPa) Recommended: 100 psi (689 kPa) Air consumption: 0.4 scfm (free air)

Torque load data based on recommended air supply

Stall torque (2-1/2 x 5): 120 ft.-lbs. (162 N.m) Stall torque (4x5): 240 ft.-lbs. (325 N.m) Maximum friction load: 30 ft.-lbs. (41 N.m)

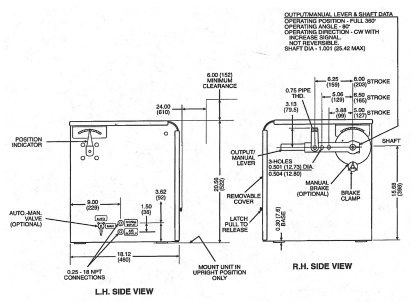
Maximum allowable

weight load: 45 ft.-lbs. (61 N.m) Input signal: 3-15, 3-27, 0-30 psi (21-103, 21-186, 0-207

kPa), and 4-20 mA

Output shaft angle:

Unit weight: 60 lbs. (27 kg)



Outline and Mounting Dimensions

Dimensions in inches with millimeters in parentheses

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2 1/2 X 5; 4 X 5 ECONO TORQUE TYPE FLOOR MOUNTED ORDERING INFORMATION

• Select complete model number from model number matrix

Shp. Wt. lbs./kgs.

ed	
	l
ner Size	
cylinder	
inder ¹	
Signal Range	
3 – 15 psig (21–103 kPa)	4/
3 – 27 psig (21–186 kPa)	4/
0 – 30 psig (0 – 207 kPa)	4/
4 – 20 mA (I/P mounted and piped)	9/4
Code Manual and Lock Operation	
0 None	
1 Manual operator	
2 Manual operator and manual lock	
3 Manual operator, manual lock and soft air lock ²	
4 Manual operator, manual lock and fail safe ³	10/
Code Limit Switches (SPDT) 4	
1 None	<u> </u>
	4/
2 Two switches	
	8/3
2 Two switches 4 Two switches and electric position transmitter (EPT) 5	<u> 8/</u>
2 Two switches 4 Two switches and electric position transmitter (EPT) 5 Code Heater and Thermostat	8/;
2 Two switches 4 Two switches and electric position transmitter (EPT) 5 Code Heater and Thermostat 0 None	8/3
2 Two switches 4 Two switches and electric position transmitter (EPT) 5 Code Heater and Thermostat	8/;

¹ Recommended to provide 180 foot pounds (244 N m) torque if plant air supply is 100 psig (689 kPa) or 90 foot pounds (122 N m) with 50 psig (345 kPa) air supply.

² Soft air lock is accomplished by trapping air in the cylinder – it is not a mechanical lock.

 $^{^{\}scriptscriptstyle 3}$ Assembled to fail open (piston extended 100%) on loss of power air supply.

⁴ SPDT wwitch ratings 15 Amps, 125, 250, or 480 VAC; 10 Amps, 125 VAC, "L" (Tungsten Lamp) 1 HP, 125 VAC; 2 HP, 250 VAC 1/2 amp, 125 VDC, 1/4 amp, 250 VDC.

⁵ Two wire (24 VDC) 4 – 20 mA transmitter, not for intrinsically safe applications.

4 X 5 THRUST TYPE SWIVEL MOUNTED SPECIFICATIONS 1

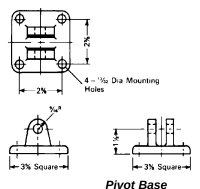


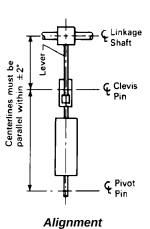
OPTIONS

Fail safe (loss of power air) I/P signal convertor

ACCESSORIES

Clevis, clevis pin and retaining rings are included. An air filter is required but not included.





Accuracy: ±1% of full scale **Temperature limits:** 0-170°F (-17, 8-77°C)

Full stroke time: 2 sec or less

Air supply

Maximum: 125 psig (862 kPa) Minimum: 45 psig (310 kPa) Recommended: 100 psig (689 kPa) **Built-in lock:** Prevents shipping

damage

Thrust and load data

Stall thrust: 1200 lbs. (545 kg) **Maximum friction load:** 300 lbs. (136 kg)

Maximum allowable

400 lbs. (136 kg) weight load:

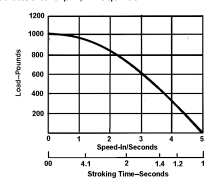
Input signal range: See table Air consumption: 0.5 scfm free air

An anchor pivot pin is not available as for the 2-1/2 x 5 Swivel Type Positioner

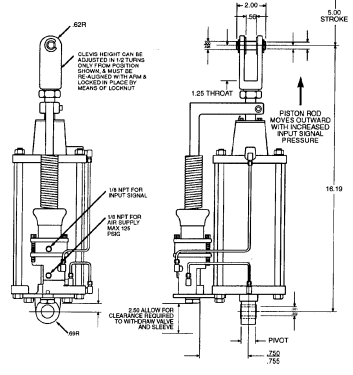
Two air filters/regulators, Style 45D5C21G03, in parallel are required for 12 positioners.

To Order, Specify:

- 1. Style number.
- 2. Pivot base and pin, if required.



Speed-Thrust Curve



Typical 4 x 5 Thrust Type Mounted Positioner, Style 477739-X. Refer to individual outline drawings.

Positioner

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4 X 5 THRUST TYPE SWIVEL MOUNTED ORDERING INFORMATION

Clevis, clevis pin and retaining rings are integral and are included. Air filter/reg. 4505C21G03 should be ordered with positioner (See Accessory List below).

	Signal Ran	Ship Weight	
Code	psig N.m	Current	lbs./kgs.
3D39491G01	0 – 30/0-207		30/13,6
3D39491G02	3 – 15/21-103		30/13,6
3D39491G03	3 – 27/21-186		30/13,6
3D39491G02	(requires I/P parts, see note 1 below)	4 – 20	30/13,6

Accessories

		Ship Weight
Code		lbs./kgs.
371763	Pivot base and pin	3/1,4
3D37449G01	Fail-safe ²	15/6,8
4505C21G03	Air filter	1/0,5

¹ Order Parts 9885A31H01, 275431-007, 4505C21G01 (these parts remote mounted)

² Actuated on loss of power air only

4 X 5 TORQUE TYPE FLOOR MOUNTED SPECIFICATIONS 1



The Rosemount Analytical 4 x 5 Torque Type Power Positioner accepts standard pneumatic signal ranges and produces a 0 to 80° proportional shaft rotation. The options available include analog position transmission and/or contact closure for remote use, and position lock up on power air supply failure.

OPTIONS

Heater and thermostat Air lock and positive mechanical lock Manual lock Limit switches - standard or heavy duty Minimum stop Fail safe I/P signal convertor

ACCESSORIES

Filter regulator is included Clevis and pin are included

Drawings are for reference purposes only and Emerson does not warrant the accuracy of the dimensions herein.

SPECIFICATIONS

SIGNAL REQUIREMENTS

Inputs

Direct: 3-15/0-30 psig (21-103/0-207 kPa)

and 4-20 mA signal

15-3/30-0 psig (103-21/207-0 kPa) Inverse:

PERFORMANCE

Repeatability: 1-0% of full stroke

No load full stroke time: 3 sec.

Full stroke time with 240

ft.-lbs. (325 N.m) torque: 6 sec.

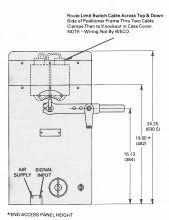
Stall torque:

400 ft.-lbs. (542 N.m) with 100 psig (689 kPa) air supply

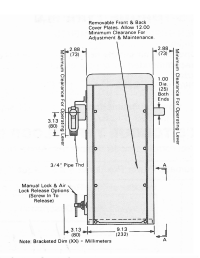
Maximum friction load: 50% of control torque Maximum weight load: 140 ft.-lbs. (189 N·m)

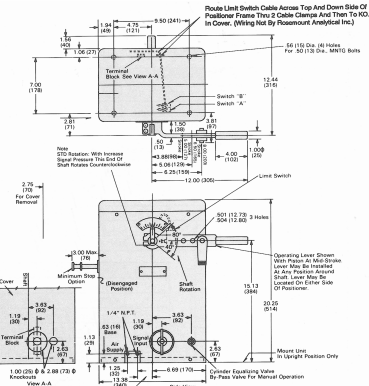
Maximum allowable

cylinder air pressure: 120 psig (827 kPa)



Auxiliary Outline with Heavy Duty Limit Switch Option





General Outline Drawing

Dimensions in Inches with millimeters in parentheses

Power air consumption:

Stroke length: 5 in. (127 mm) (80° rotation)

PHYSICAL CHARACTERISTICS

Weight: 80 lbs. (36 kg), typical

Air supply and signal

air input fittings: 1/4 inch NPT female connections

Electrical connections: 16 gauge pigtail leads

ENVIRONMENTAL REQUIREMENTS

Ambient temperature

Without heater: +40°F to + 140°F (4,44°C to 60°C)

With heater: -10°F to + 140°F (-23,3°C to 60°C)

Relative humidity: operable up to 100% RH

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4 X 5 TORQUE TYPE FLOOR MOUNTED SPECIFICATIONS (continued)

POWER SUPPLY REQUIREMENTS

Pneumatic

Operating air supply pressure: 45 to 120 psig

(310 to 827 kPa)

Recommended air supply pressure: 100 psig (689 kPa)

Electrical

Pivot valve heater

Voltage: 117 VAC, 60 Hz Power consumption: 150 watts

RATING FOR LIMIT SWITCHES

Standard switch SPDT 125 volts AC: 15 amps Heavy-duty switch SPDT 120 volts AC: 20 amps

24 VDC power supply required for position transmitter.

Switches suitable for 100% adjustment.

Field wiring direct to switches (not by Emerson).

4 X 5 TORQUE TYPE FLOOR MOUNTED ORDERING INFORMATION

• Select complete model number from Model Number Matrix

Ship Weight lbs./kgs.

Pneumatic Power Positioner 4 x 5 Torque Type 95/43

Includes air filter/regular style 4505C21G03 and Clevis, style 174469

Code	Frame Description	
1	Standard/brass conns	
2	Manual lock/brass conns	8/3,6
3	3 Air lock/brass conns	
4	4 Standard/stainless steel conns	
5	5 Manual lock/stainless steel conns	
6	Air lock/stainless steel conns	12/5,5

Code	Signal Range	
1	3 – 15 psig (21-103 kPa)	
2	0 – 30 psig (0-207 kPa)	
3	4 – 20 mA (I/P mounted and piped)	4/1,8

Code	Cam Selection			
1	Linear standard rotation			
2	Linear rev. rotation			
3	Square root standard rotation – direct system			
4	Square root rev. rotation – direct system			
5	Square root standard rotation – inverse system			
6	Square root rev. rotation – inverse system			

Code	Limit Switch	
0	None	
2	Standard limit switch 2 – SPDT ¹	2/0,9
3	H. D. limit switch 2 – 2 DPDT	6/2,7
4	Standard limit switch and EPT	6/2,7
5	H. D. limit switch and EPT	10/4,5

C	ode	Heater		
	0	None		
	1 117 VAC		C, 150 watt heater	2/0,9
		Code	Minimum Limit Stop	
		Code 0	Minimum Limit Stop None	
		0 1		

 PP405TR
 1
 2
 2
 1
 1
 1
 EXAMPLE
 95/43

Accessories

Code		
3D37097	On-Off	

SPDT Switch Ratings
 15 Amps, 125, 250 or 480 VAC;
 10 Amps, 125 VAC "L" (Tungsten Lamp)
 1 Hp, 125 VAC; 2 Hp, 250 VAC
 1/2 Amp, 125 VDC, 1/4 Amp, 250 VDC

² Two wire (24 VDC) 4 – 20 mA transmitter mounted under power positioner cover, not for intrinsically safe applications.

6 X 10 TORQUE TYPE FLOOR MOUNTED SPECIFICATIONS 1



Repeatability: 1% of full stroke or better Temperature limits: 0-140°F (-17,8 -60°C), 160°(71°C) with increased

maintenance

Full stroke time (unloaded): 5 sec or less Input signal ranges:

3-15, 0-30 psig (21-103, 0-207 kPa), and 4-20 mA

Air supply: Maximum: 120 psig (827 kPa)

Minimum: 45 psig (310 kPa) 100 psig (689 kPa) Recommended: 1 scfm free air Air consumption: 10-inch stroke: (80° rotation)

Torque and load data

Stall torque: 1800 ft.-lbs. (2441 N.m) Maximum friction load: 450 ft.-lbs. (610 N.m) Minimum allowable

weight load:

Physical Characteristics

Weight:

Air supply and signal

Air input fittings:

1/4 inch NPT female

connections

600 ft.-lbs. (814 N.m)

275 lbs. (125 kg), typical

Electrical connections: 16 gauge pigtail leads

Limit Switches

Limit switches are of the single pole, double throw, nonexplosion proof. Ratings are 125 VAC-15 amperes, 125 VDC - 0.5 ampere.

Cam Bar

The standard cam bar produces a straight line relationship. Shaping the cam bar in the field produces other relationships.

Standard rotation (as supplied) - lever moves counterclockwise with increased loading pressure.

Reverse rotation - lever moves clockwise with increased loading pressure when valve block and angling bar are reversed.

Operating lever shown with piston at midstroke position. Lever may be installed at 7-1/2 inch (191 mm) ncrements on a 2 inch (51 mm) dia. 48 tooth shaft from position shown.

To Order, Specify:

- 1. Positioner style number.
- 2. Accessory style number.
- 3. Desired input signal [3-15, 0-30 psig (21-103, 0-207 kPa)] or 4-20 mA.

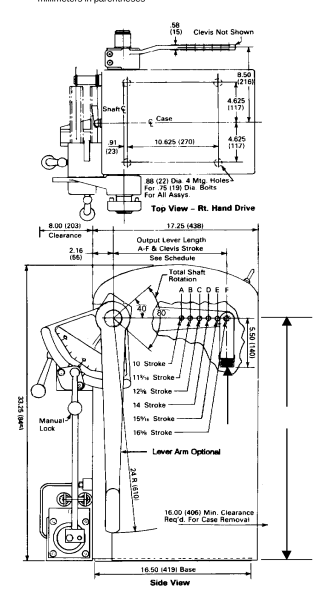
OPTIONS

Manual operator Air lock I/P convertor **Dual limit switches** Heater Minimum limit stop

ACCESSORIES

Air filter is included Clevis and pin are included

Dimensions in Inches with millimeters in parentheses



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6 X 10 TORQUE TYPE FLOOR MOUNTED ORDERING INFORMATION

• Select complete model number from Model Number Matrix

Ship Wt. lbs./kgs. Pneumatic Power Positioner 6 x 10 Torque Type 300/136 Includes air filter style 372538-002 and clevis, style 174468-001 **Frame Description** Standard/brass conns 2 Manual lock/brass conns 8/3,6 3 Manual and air lock/brass conns 12/5,5 4 Standard/stainless steel conns 5 Manual lock/stainless steel conns 8/3,6 12/5,5 6 Manual and air lock/stainless steel conns **Drive Shaft Assembly** Code Right hand drive 2 Left hand drive Code Signal Range 3 - 15 psig (21-103 kPa) 2 0 - 30 psig (0-207 kPa) 3 4 - 20 mA (I/P mounted and piped) 4/1,8 Limit Switch (Selection Based on Type) 0 None 6 Two standard 1 1 2/0,9 2 ⁶ Two standard ² 2/0,9 ⁶ Two standard ³ 3 2/0,9 Two heavy duty 1 4 6/2,7 5 Two heavy duty 2 6/2,7 Two heavy duty 3 6/2,7 6 Code | Heater 0 None 117 VAC, 150 watt heater 2/0,9 **Miscellaneous Accessories** Code (Selection based on type) 0 None 5 Minimum limit stop PP610TR 2 **EXAMPLE** 3 0 1 300/136

Limit switches, EPT and manual limit stop dependent on type codes 1, 2, 3, 4 and 5 as below:

- ¹ For type codes 11, 12, 21, 31, 41, 42, 51 and 61
- ² For type codes 22 and 52
- ³ For type codes 32 and 62
- ⁴ For type codes 21, 31, 51 and 61
- ⁵ For type codes 11, 12, 22, 32, 41, 42, 52 and 62
- ⁶ SPDT switch ratings

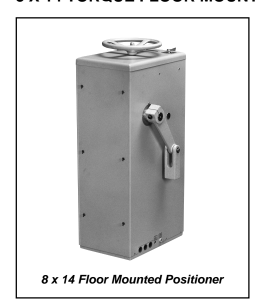
15 amps, 125, 250 or 480 VAC;

10 amps, 125 VAC "L" (tungsten lamp)

1 Hp, 125 VAC; 2 Hp, 250 VAC

1/2 amp, 125 VDC, 1/4 Amp, 250 VDC

8 X 14 TORQUE FLOOR MOUNTED SPECIFICATIONS 1



OPTIONS

Manual operator Air lock Dust cover Heater I/P convertor Position transmitter Fail safe

Dual limit switches

Dual heavy-duty limit switches

Potentiometer (retransmitting slideware)

Master/slave positioner

ACCESSORIES

Air filter is included Clevis and pin are included

Limit Switches (SPDT) and Potentiometer Accessory (add 15 lbs.)

For styles 452593, 443700, and 457031: For styles 450890, 452167, and 457696:

473662-001 ... 1 AC Switch

473662-002 ... 2 AC Switches

473662-003 ... Pot only

473662-004 ... 1 AC Switch and 1 Pot

473662-005 ... 2 AC Switches and 1 Pot

473662-006 ... 1 DC Switch

473662-007 ... 2 DC Switches

473662-008 ... 1 DC Switch and 1 Pot 473662-009 ... 2 DC Switches and 1 Pot

473662-010 ... 1 AC Switch 473662-011 ... 2 AC Switches

473662-012 ... Pot only 473662-012 ... Pot only

473662-013 ... 1 AC Switch and 1 Pot 473662-014 ... 2 AC Switches and 1 Pot

473662-015 ... 1 DC Switch 473662-016 ... 2 DC Switches

473662-017 ... 1 DC Switch and 1 Pot 473662-018 ... 2 DC Switches and 1 Pot

Repeatability: 1% of full stroke or better Temperature limits: 0-140°F (-17,8 -60°C),

> 160°F (71°C) with increased maintenance

Full stroke time (unloaded): 2.5 sec

Air supply:

Maximum: 120 psig (827 kPa) Minimum: 45 psig (20 kPa) Recommended: 100 psig (689 kPa) Air consumption: 2 scfm steady state 8-inch stroke: (80° rotation)

Input signal ranges: 3-15, 0-30 psig (21-103,

0-207 kPa), and 4-20 mA

Torque and load data

Stall torque: 4600 ft.-lbs. (6238 N.m) Maximum friction load: 1100 ft.-lbs. (1492 N.m) Maximum allowable

weight load: Maximum load capability

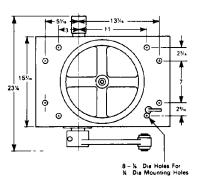
of the manual operator:

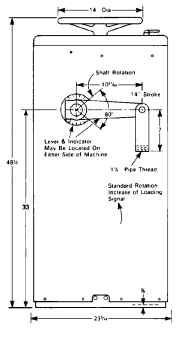
1600 ft.-lbs. (2170 N.m)

45 psi (310 kPa) differential across the

piston

Dimensions in Inches





Typical 8 X 14 torque type floor mounted positioner with dust cover, styles 452167, 457696, 443700 and 457031. Refer to individual outline drawings.

Cam Shape

The standard cam produces a straight line relationship. Shaping the cam in the field produces other relationships.

Limit Switches

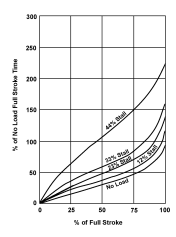
Limit ratings listed under 4 x 5 Torque Type Floor Mounted Type Positioner on page 6 "Limit Switches" and "Current Rating" also apply to this positioner.

To Order, Specify:

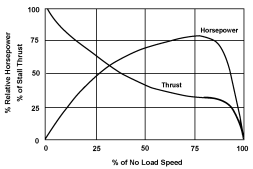
- 1. Positioner style number (add a -1 if potentiometer and limit switch are required).
- Accessory style number.
- Desired input signal

Drawings are for reference purposes only and Emerson does not warrant the accuracy of the dimensions herein.

¹ Specifications are subject to change without notification. Our policy is one of continuous improvement and we reserve the right to change specifications.



Set of Characteristic Curves for a Typical Air-operated Power Cylinder (Piston displacement and time are plotted for suddenly applied full-range positioning inputs to the cylinder. The linear sections of the curves correspond to steady speed).



A typical cylinder-thrust vs. speed characteristic. The curve of relative horsepower output is also shown.

8 X 14 TORQUE TYPE FLOOR MOUNTED ORDERING INFORMATION

Includes air filter style 372538-2 and clevis, style 274472

Code	Manual Operator	Dust Cover	Air Lock	Heater andThermostat	Shp. Wt. lbs./kgs
452167		Х			550/250
457696		Х		x	560/254
452593	Х		Х		580/263
443700	Х	Х	Х		600/272
457031	X	Х	Х	х	610/277

Accessories

Code	Description	
7362C69G03	Limit switches ² DPDT – NEMA 4, 13, factory wired to terminal box	5/2,3

I/P 4 - 20 mA Input

Code	Description	
9885A31H01	Current/pneumatic converter	
275431-007	Pressure gage	
4505C21G01	Filter regulator	

Fail-Safe Option ⁴

Code	Description	
	² Check valves ² , diaphr. valves	
SKI - 63580	¹ 2.2 ft. tank ¹ , pressure switch	50/22,7
	¹ Solenoid valve, mounted and piped	

Master Slave Positioners

Code	Description	
6630D09G01	Master – manual oper., dust cover air lock, heater	620/281
6630D08G01	Slave – manual oper., dust cover air lock, heater	550/250

To Order, Specify:

- ¹ Desired input signal [3 –15, 0 30 psig (21-103, 0-207 kPa), or 4 20 mA see accessories].
- $^{\rm 2}$ If 4 20 mA input is required, also order I/P from accessories.

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