Specification sheet

Kent-Taylor P3300 Series

Model WPP Pneumatic valve positioner

- Single acting, force-balance operating principle
- Excellent dynamic response, short positioning time and negligible positioning error
- Field adjustable for valve strokes between 14 mm. and 102 mm. (1/2 in and 4 in)
- Single feedback cam with three standard characteristics
- Convenient, no range spring changing required and accurate means of split-ranging the signal and/or the valve action
- Compatible with all spring and diaphragm-operated control valves
- · Set and forget reliability
- Complies with relevant international standards for test procedures and environmental protection against harsh plant conditions



FEATURES

Model W-PP, the pneumatic valve positioner of the P3300 Series of field mounting instruments, ensures that the control valve plug position is always directly proportional to the pneumatic input signal, regardless of diaphragm actuator hysteresis, packing-box friction or off-balance force on the valve plug.

The valve responds to infinitely small changes in the controller output signal when process lags require the use of wide proportional band.

Problems usually associated with plant instability due either to oversized valves or non-linear trim characteristics are minimized by selecting one of the three feedback cam alternative positions.

By-pass option allows positioner to be removed without disturbing the control valve operation.

Turn-down ratio 4 to 1 by a single controller output signal split ranging for sequential operation of two or more control valves is standard.

Excellent dynamic response and stroking speed are assured by a standard booster relay which can be adjusted to match all sizes actuators.



FUNCTIONAL SPECIFICATIONS

Input pressure range

0.2 - 1 bar, 20 - 100 kPa, 3 - 15 psi 0.4 - 2 bar, 40 - 200 kPa, 6 - 30 psi

Auxiliary supply pressure

1.4 - 4 bar, 140 - 400 kPa, 20 - 60 psi

Start point and span adjustments

Separate, internal, continuous

Split-range

Any value down to 25% of specified input range

Stroke length

Any value between 14 mm and 102 mm (1/2 in and 4 in) providing feedback lever rotation is 50°

Output to actuator

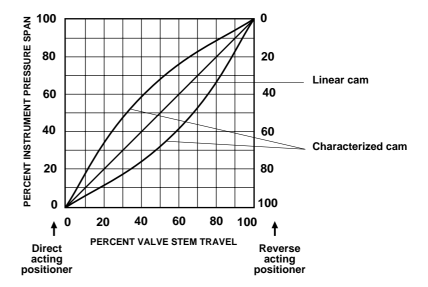
Up to 95% of auxiliary supply pressure, direct or reverse acting

Cam characteristics

See figure on right hand side

Supply	Auxiliary supply consumption (static) (*) NI/h (scfm)	Flow capacity (dynamic) NI/h (scfm) as input pressure Increases Decreases	
140 kPa (1.4 bar or 20 psi)	380 - 800	up to 9000 (5.54)	Up to 9000 (5.54)
400 kPa (4 bar or 60 psi)	665 - 1400 (0.40 - 0.84)	up to 15600 (9.6)	up to 9000 (5.54)

(*) Static consumption varied according to the actual size of the associated P-A series actuators (245 - 1930 cm², 38 - 300 in²) and stroking speed required.



Operating conditions

	Auxiliary supply	Temperature °C (°F) with instrument with natural		Relative humidity	Barometric pressure	Vibration (IEC 654-3)
	min. and max.	air supply	gas supply	%	-	, ,
Reference	140 and 400 kPa ± 1% 1.4 and 4 bar ± 1% 20 and 60 psi ± 1%	Any value t +15 and +3 (+59 and +	35 ± 2K	60 ± 25%	96 kPa ± 10% 960 mbar ± 10% 720 mmHg ± 10%	None
Normal (1)	140 and 400 kPa ± 5% 1.4 and 4 bar ± 5% 20 and 60 psi ± 5%	-25 to +85 (-13 to +185)	-20 to +55 (-4 to +131)			Severity class: steady state of = 1 to 10 Hz displ. 1.5 mm-acc. 0.5g
Operative limits (2)	140 and 400 kPa ± 15% 1.4 and 4 bar ± 15% 20 and 60 psi ± 15%	-43 and +100	-20 and +80	0 to 100 condensing permissible	Atmospheric pressure	•f = 10 to 60 Hz displ. 0.15 mm •f = 60 to 500 Hz-acc. 2g
Transport and storage (2)	Not applicable	(-45 and +212)	(-4 and +176)			Severity class: unusual •Velocity = 300 mm/s •f = 1 to 150 Hz

- (1) Performance stated under "Operating influeces"
- (2) No damage

PERFORMANCE SPECIFICATIONS

Unless otherwise stated performance specifications are given at reference environmental condition, 20 to 100 kPa or 40 to 200 kPa input pressure standard ranges, with standard linear cam and direct acting positioner. **All errors are quoted as percentage of the associated actuator stroke**. Test procedures are in accordance with relevant international standards.

Accuracy

 \pm 1% (includes combined effects of non-linearity, hysteresis and repeatability). **Terminal based linearity:** \pm 0.5% **Repeatability:** better than 0.3% **Hysteresis:** better than 0.5% **Indication accuracy:** \pm 2% f.s. d.

Operating influences

Ambient temperature over the range - 25 to + 85°C: better than $\pm 0.3\%/10$ K Auxiliary supply: $\pm 0.9\%/10$ kPa Humidity and barometric pressure: no influence

Materials

Case and by-pass assembly

- Standard: die-cast aluminium alloy (GD Al Si 12) epoxy coated.
- Optional: AISI 316 ss

Case cover

- Standard: P.T.B. 20 glass fibre reinforced polibutilentereftalathe Impact - resistant self-extinguishing polyester with master batch colour beige RAL 1001
- Optional: AISI 316 ss

Input bellows

- Standard : brass - Optional: AISI 316 ss

Flapper/Nozzle: AISI 303 ss. Cam and Feedback lever:

AISI 304 ss

Spring: AISI 302 ss

Internal connections: AISI 316 ss

Identification tag

AISI 316 ss permanently mounted - 20

characters max

(legend to be specified)

PHYSICAL SPECIFICATIONS

Brass with stainless steel case or AISI 316 ss, as specified

Optional extras Positioner by-pass switch

Externally operated

Gauges

Ext. dia 42 mm indication on 260° (66 mm long) scale.

- Supply and Output: 0 - 4 bar / 0 - 400 kPa / 0-60 psi
- Instrument

0 - 1,4 bar /0 - 140 kPa/0-20 psi

Mounting plate for proprietary

actuator (*): as specified

Airset with/without gauge Natural gas auxiliary supply

For applications where instrument

air is not available

Earth connection must be wired to a good earth point

Environmental protection Wet and dust-laden atmospheres

The instrument is weatherproof and completely enclosed to IP 55

according to IEC 529

Pneumatic connections Supply, output and instrument

1/4 in NPT female

Natural gas exhaust

1/2 in NPT female

Net weight

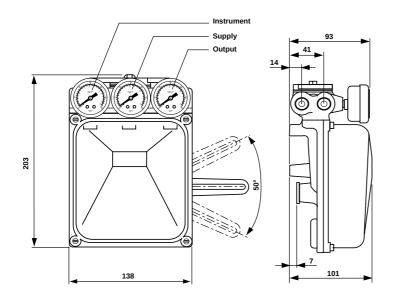
2.5 kg approx. without optional extras

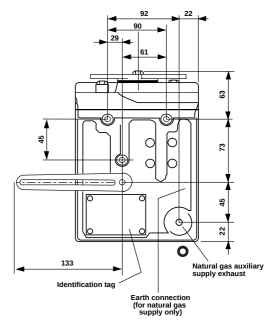
Packing

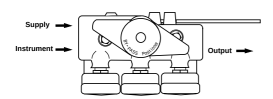
Cardboard box

(*) Standard mounting plate for W-PP positioner is supplied with P-A Series diaphragm actuators

DIMENSIONS (not for construction unless certified)







ORDERING INFORMATION

Select one character or set of characters from each category and specify complete catalog number.

PR	ODUCT CODE ak	oc d e f	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>m</u>				
VER AUX BY-F PRE CAM	E MODEL SION LILIARY SUPPLY ASS SWITCH SSURE GAUGES CHARACTERISTIC T PRESSURE RANGE	1	11					
ACT	ON PRE-SETTING							
abo	BASE MODEL			Code				
	Pneumatic valve positioner							
	VERSION							
d	Input bellows and relevant parts	Case	Case cover					
٣	Brass	Aluminium	Polyester	1				
	AISI 316 ss	Aluminium	Polyester	3				
	AISI 316 ss	AISI 316 ss	AISI 316 ss	5				
_								
e	AUXILIARY SUPPLY							
\neg	Instrument air			1				
	Dry natural gas			5				
f								
\neg	Use code			1				
g	g BY-PASS SWITCH (Not recommended for split range or reverse action applications) Without With							
\Box	PRESSURE GAUGES	M	latarial of mannes					
h	Input/Output Suppl	-	laterial of gauges					
-	No / No No							
-	Yes / Yes No		rass with as case	2				
-	Yes / Yes Yes Yes / Yes No		rass with ss case ISI 316 ss	3 4				
-	Yes / Yes Yes Yes		ISI 316 ss	5				
L	165/165 165		101 010 55					
П	CAM CHARACTERISTIC							
Щ								
L	Standard			1				
jk								
17.	Use code			11				
L	030 00ue			11				
П	INPUT PRESSURE RANGE							
Ÿ	3 to 15 psi			1				
-	20 to 100 kPa			2				
-	0.2 to 1 bar			3				
F	6 to 30 psi			5				
	40 to 200 kPa			6				
	0.4 to 2 bar			7				
m	ACTION PRE-SETTING (reversible or	n site)						
\neg	Direct action (increasing inp	ut pressure increases	output pressure)	0				
	Reverse action (increasing input pressure decreases output pressure)							
	ODTIONAL EVEDAG (supplied leave)							
-	OPTIONAL EXTRAS (supplied loose)							
	Airset 0 to 4 bar - 400 kPa - 60 lb/in 1899111016							
L	50 mm gauge 0 to 60 lb/in 1899160003							



The Company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice.

ABB Kent-Taylor spa

Via Statale 113 22016 Lenno (Como) Italia Tel. (0344) 58111 Facsimile (0344) 56278

ABB Kent-Taylor Ltd.

Howard Road St. Neots, Cambs. Englang PE19 3EU Tel. (01480) 475321 Facsimile (01480) 217948

ABB Instrumentation Inc.

1175 John Street PO Box 20550, Rochester NY 14602-0550 USA Tel. (716) 292 6050 Facsimile (716) 273 6207