

Positioner



Positioner Overview

Smart Positioner

The 3300 Smart Valve Positioner accurately controls valve stroke, according to input signal of 4~20mA being delivered from controller

- Auto calibration
- Auto/Manual switch
- HART communication
- LCD display
- PID control
- 4 buttons for local control
- Feedback signal
- Limit switch







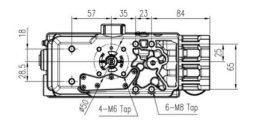


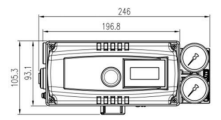


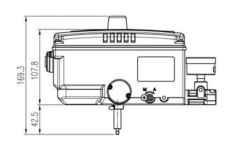




Item · Ty	/pe	YT-3300	YT-3350		
Input Signal		4~20mA DC			
Supply Pressure		0.14~0.7MPa(1.4~7 bar)			
0	Linear Type	10~1	50mm		
Stroke	Rotary Type	0 ~	90°		
Impedan	ce	Max.500Ω @ 20mA DC			
Air Conn	ection	PT(NPT,G)1/4	NPT 1/4		
Gauge C	Connection	PT(NPT)1/8	NPT 1/8		
Conduit		G(PF,NPT)1/2,M20	G(PF)1/2		
Operating	Standard Type.	-30°C ~ 85°C	(-22~185°F)		
Temp	Low Temp, Type,	-40°C ~85°C	(-40~185°F)		
LCD Ope	rating Temp.	-30°C ~ 85°C	(-22~185°F)		
Ambient Ter	mp. of Explosion Proof	-40~60°C(T5)	/ -40~40°C(T6)		
Linearity		±0.5% F.S.			
Hysteres	is	±0.5	±0.5% F.S.		
Sensitivi	ty	±0.2% F.S.			
Repeata	bility	±0.3% F.S.			
Air Cons	umption	Below 2LPM (sup=0.14MPa)			
Flow Capacity Output Characteristics		70LPM (sup=0.14MPa)			
		Linear, EQ%, Quick Open user set (16 Point)			
Material		Aluminum Diecasting	Stainless Steel 316		
Ingress F	Protection	IP66			
Explosion Protection Type		ATEX, IECEX Ex ia IIC T5/T6 Gb, EX iaD IIIC T100°C/T85°C Db IP66 NEPSI Ex ia IIC T5/T6, EX iaD IIIC T100°C/T85°C CSA Pending FM Class I, Div 1, Groups ABCD Class I, Zone 0 AEx ia IIC Class I,III, III, Div 2, Groups ABCDEFG NEMA Type 4 IP66 AMBENT TEMP: -40°C ~60°C (T5)/ -40°C ~40°C (T6)			
Communication(Option)		HART(ver.7)			
-	echanical Type(Omron)	AC 125V, 3A DC 30V, 2A			
	roximity Type(P&F)	DC 8.2V 8.2mA			
Weight	1 11 11 11	2kg (4.4lb)	5.1kg(11.2lb)		







Positioner Overview

Electro Pneumatic Positioner

The Electro-Pneumatic Positioner 1000R is used for operation of pneumatic rotary valve actuators by means of electrical controller or control system with an analog output signal of DC 4 to 20mA or split ranges.

- Simple zero and span adjustment
- No resonance between 5-200Hz
- Auto/Manual switch
- RA vs.. DA action and 1/2 split range setting by simple adjustment.
- Internal feedback signal is available as an option (weather proof only)









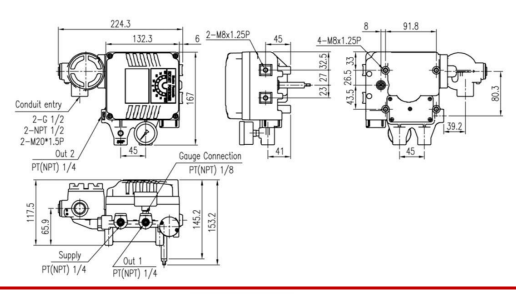






Item · Ty	ре	Single	Double		
Input Sigr	nal	4-20mA DC			
Impedano	e	250±15 Ω			
Supply Pr	ressure	0.14~0.7MP	a(1.4~7 bar)		
Stroke		0~	90°		
Air Conne	ection	PT(NPT,G)1/4			
Gauge Co	onnection	PT(NP	PT) 1/8		
Conduit		G(PF,NPT)1/2, M20		
Explosion Protection Type		(II 2 G)Ex dmb IIB T5 IECEx (II 2 G)EEx md IIB T5 KCs Ex dmb IIB T5/Ex d IIC T5 IP66/Ex ia IIB T6 Gt TS Ex db mb IIB T5 Gb X CSA (Class I, Zone 1)Ex dm IIB T5 FM XP-SN/1/CD/T5 Ta=60: DIPII,III/1/EFG/T5 Ta=60: Type 4X NEPSI Ex dmb IIC T6 Gb TIIS Ex dmb IIB T5			
Ingress Pr	otection	IP66			
Operating Operating Temp Explosion		-20°C~70°C(-4~158°F)			
		-20°C~60°C(-4~140°F)			
Linearity		±1% F.S.	±2% F.S.		
Hysteresis		±1% F.S.			
Sensitivity	y	±0.2% F.S.	±0.5% F.S.		
Repeatab	ility	±0.5% F.S.			
Air Consu	ımption	2.5LPM (sup=0.14MPa)			
Flow Cap	acity	80LPM (sup=0.14MPa)			
Material		Aluminum Diecasting			
		0.01 /0.011			

2.8kg (6.2 lb)



Weight

Ordering Codes

Smart Positioner - YT 3300

Prefix	Model Number	Adders to Basic Version				Model	1
	Rotork Smart Positioner / YT-3300 / 4-20mA Input	Double acting. Rotary. Connection: NPT30	°~85°C. Pressure gauge. Stock Bracket to Actuator.			Model	
PS	- 3300RDN55	X	X	s	-	YT	
PS: Positioner		0: Basic Stock Version; Everything Listed Above	0: No Adder				
		2: HART; with everything listed above	1: 4-20mA feedback (PTM)				
			2: Limit Switch (Mechanical)				
			4: Visual Indicator + 4-20mA feedback (PTM) + Limit Switch (Mechanical)				

Basic Positioner - YT 1000

Prefix		Model Number	Rating	Model Number	Adders to Basic V	/ersion	Model
		Rotork Basic Positioner / T-1000R / 4-20mA Input	Rating		Double acting. Rotary. Connection: NPT20°~60 Actuator.	°C. Pressure gauge. Stock Bracket to	Model
PS	-	1000RD	x	535S	X	χ .	. YT
PS: Positioner N: Standard Version F: Ex-Proof FM (Available only w ith basic version - no other adders, i.e. 4-20ma feedback, or limit sw itch)			Basic Stock Version; Everything Listed Above No Adder 1: 4-20mA feedback (SPTM Intern 3: Limit Sw itch (Mechanical)				

Note: Easytork can provide complete positioner to actuator assembly in-house, which includes stainless steel fitting and tubing and full testing. Please inquire with Easytork for complete assembly order codes.

About	Global Headquarters
We believe in selling "easy". Easytork brings differentiating features and benefits to the process control industry through our focus on innovation and quality. Easytork has been awarded numerous awards including:	2505 Metro Blvd, Suite A / B Maryland Heights, MO 63043 USA
2013 – Arch Grants Recipient	Main Tel: +1-314-266-0670
2015 – Accelerate St. Louis	Main Fax: +1-314-222-7057
2010 - Accelerate St. Louis	info@easytork.com
2017 - Frost & Sullivan Product Innovation Award	www.easytork.com