Design features

- Large flow capacity. Specifically designed to be used in • conjunction with valve positioners.
- Optimal sensitivity. Reacts to sudden change in . supply pressure.
- Fixed deadband. Provides accurate and stable final • positioning of the valve.
- Internal bypass control. Improves system stability. •



Item Type				YT-300 YT-305	YT-320 YT-325	YT-310 YT-315
Max. Supply Pressure				1 MPa = 10 bar = 145 psi		
Max. Signal / Output Pressure				0.7 MPa = 7 bar = 102 psi		
Signal/Output Pressure Ratio				1:1		
Flow Capacity (Cv)	Exhaust			1.32	2.08	5.24
	Output			1.19	2.72	4.91
Supply/Output Connection				Rc ¼, ¼ NPT	Rc ½, ½ NPT	³⁄₄ NPT
Signal Connection				Rc ¼, ¼ NPT ¼ NPT		
Linearity				±1% F.S.		
Operating Temp.				-20 to +70 °C (-4 to +158 °F) (Standard type)		
Material	YT-300, YT-320, YT-310			Aluminium Diecasting		
	YT-305, YT-325, YT-315			Stainless Steel 316		
Weight	YT-300	YT-320	YT-310	0.5 kg (1.1 lb)		5
	YT-305	YT-325	YT-315	1.3 kg (2.9 lb)	5	5

Product Code

SILV (E

YT-300 - N - 1

Model YT-300 = Aluminium 1/4 " YT-305 = Stainless Steel 1/4 " YT-320 = Aluminium ½" YT-325 = Stainless Steel ½" YT-310 = Aluminium ³/₄"

YT-315 = Stainless Steel 34" Connection Type (YT-305/325/310/315 are only available in NPT connection)

P = RcN = NPT

- Operating Temp.

 1 = -20 to +70 °C (-4 to +158 °F) (N/A for EAC)

 2 = -20 to +120 °C (-4 to +248 °F) (N/A for EAC)

 3 = -40 to +70 °C (-40 to +158 °F)

 4 = -60 to +70 °C (-76 to +158 °F) (EAC only)

Dimensions: mm (Inches ")



YT-300/305

YT-320/325

YT-310/315