

Air Filter Regulator YT-200 / YT-205 / YT-220 / YT-225

Model	Adjustable Range	Connection Type *1	Gauge	Operating Temp	Option
YT-200	A 0~0.42MPa	P PT	0 NONE	1 -20~70°C	0 Manual drain
YT-205	B 0~0.84MPa	N NPT	1 0~0.4MPa	2 -20~120°C *2	1 Auto drain
YT-220			2 0~1.0MPa	3 -40~70°C *2	
YT-225					

*1 YT-205, YT-225 is available for NPT connection type ONLY

*2 Manual drain only

Manual drain



YT-200



YT-205



YT-220



YT-225

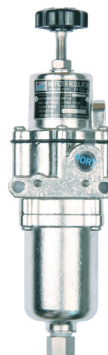


Item · Type	YT-200	YT-220	YT-205	YT-225
Max. Supply Pressure	1.7MPa (17 bar)			
Max. Output Pressure	0.42MPa (A Type) , 0.84MPa (B Type)			
Air Connection	PT (NPT) 1/4	PT (NPT) 1/2	NPT 1/4	NPT 1/2
Gauge Connection	PT (NPT) 1/4	PT (NPT) 1/4	NPT 1/4	NPT 1/4
Operating Temp	-20~70°C (-4~158°F) (Standard type)			
Min. Filtering Size	5 micron			
Material	Aluminum Diecasting		Stainless Steel 316	
Weight	0.6kg (1.7lb)	0.86kg (1.89lb)	1.4kg (3.0lb)	2.1kg(4.6lb)

Auto drain



YT-200



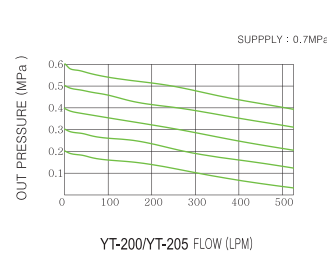
YT-205



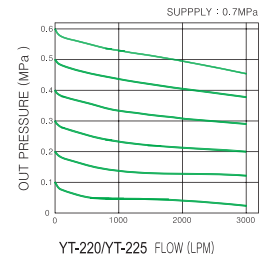
YT-220



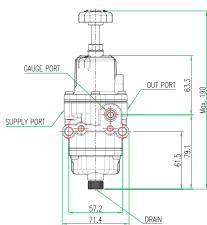
YT-225



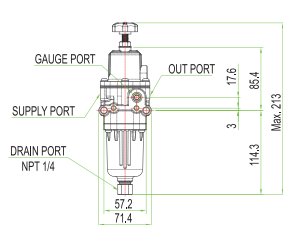
YT-200/YT-205 FLOW (LPM)



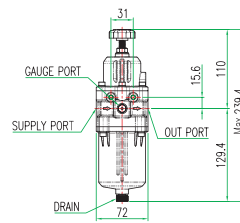
YT-220/YT-225 FLOW (LPM)



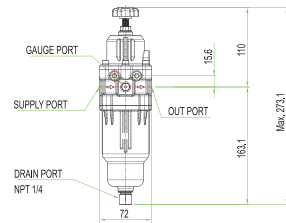
YT-200/YT-205(Manual drain)



YT-200/YT-205(Auto drain)



YT-220/YT-225(Manual drain)



YT-220/YT-225(Auto drain)

Air filter regulator suitably reduce plant's main air supply pressure and supplies to valve positioner(s) or control device(s).

- Maintain stable outlet pressure
- Light weight and compact size
- 5 micron filter
- Relief function - discharge pressure if outer pressure is higher than set pressure