DRIO SERIES

GAS AND D/I WATER HIGH FLOW NPT TYPE

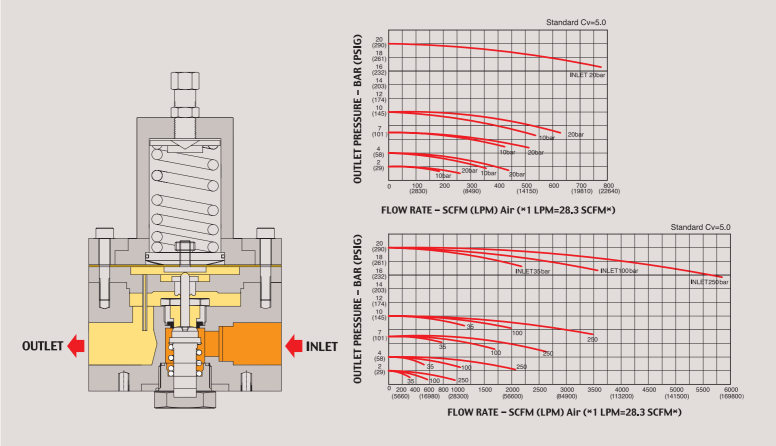






FUNCTIONAL SCHEMATIC

FLOW CHART

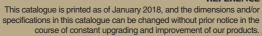


Gas and D/I Water High Flow NPT type (1/2", 3/4", 1")

DR110 Series having Cv5.0 is a pressure reducing regulator ideally designed to use for high flow application in the field of general industrial gas pipeline, air pipeline, wafer or DI water lines. 1/2", 3/4", and 1" NPT and BSP connections are available.

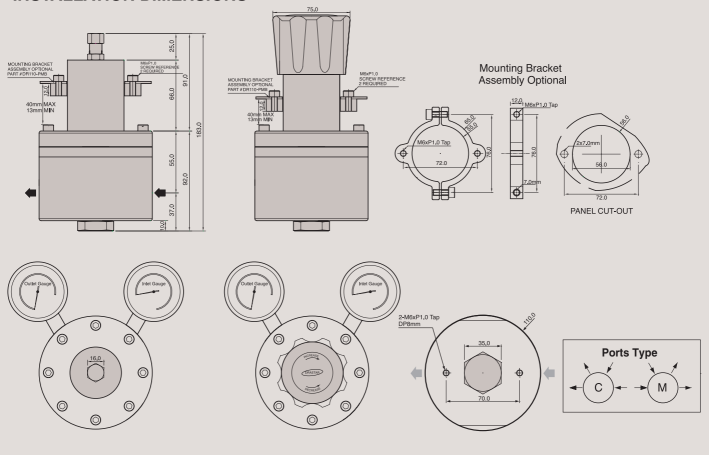
Features & Applications

- 1/2", 3/4", and 1" NPT or BSP port of connection available
- Drop-preventing function is built in
- Inlet pressures are 250bar(3600psi) or 42bar(600psi) and outlet pressures are 2bar(30psig)~ 20bar(290psig)
- · Panel mounting and wall mounting bracket available as option
- Design proof pressure: 150% of maximum rated
- Suitable for D/I water, industrial gases, air or water line industrial control





INSTALLATION DIMENSIONS



- * DRASTAR's all pressure regulators are assembled, cleaned, inspected, and packed in clean-room equipped with clean bench, helium detector, particle counter, ultrasonic cleaner, ultrapure water system, vacuum packaging machine, etc. through oxygen cleaning procedure in compliance with process and regulations indicated in CGA 4.1. and or ASTM G-93 and are free of any grease or oils.
- ** Caution: Filtering (gas 7,47,475,475,475,475,475) is a MUST to use in the general gas application other than high purity gases. Otherwise, it may cause a failure to the regulators. It is strongly recommended to install filter for extension of life span and saving the maintenance expense.
- * 주의 : 크린라인이 아닌 일반 라인에 사용 할 경우 반드시 필터링(gas 7년~~15년, water 15년~80년)을 하여야 하며, 그렇지 않을 경우 바로 고장의 원인이 됩니다. 모든 제품은 필터링하여 사용하면 A/S 비용 절감과 제품의 수명연장에 많은 도움이 됩니다.

ORDERING INFORMATION

DR110 -	• S	L -	- 002	C ·	- N	1	F1	H1
BASIS SERIES	BODY MATERIAL	INLET PTESSURE	CONTROLLED PRESS. RANGES	IN & OUT PORTS	IN & OUT PORTS TYPE	IN & OUT PORTS SIZE	IN & OUT PORTS TYPE	HIGH TEMPE- RATURE
DR110 = BOLT CONTROL DR115 = KNOB CONTROL Cv= 5.0 Standard	S = STS 316L(250bar) B = BRASS (100bar)	L = 42bar (600psi) S = 150bar (2200psi) H = 250bar (3500psi)	002 = 2bar(29psi) 004 = 4bar(58psi) 007 = 7bar(100psi) 010 = 10bar(145psi) 020 = 20bar(290psi)		N = NPT B = BSP	1 = 1/2" 2 = 3/4" 3 = 1"	F2 = 20K Flange F3 = 30K Flange T = Tube Flange= 304 or 316L Tube= 304 or 316L Optional	H1 = 120° C H2 = 250° C H2 = 350° C

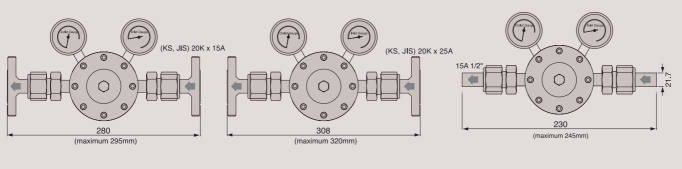


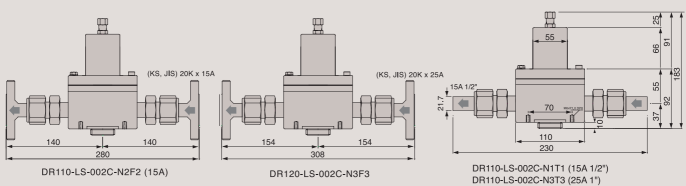


INSTALLATION DIMENSIONS

METRIC EQUIVALENTS ARE IN PARENTHESES

■ GAUGE PORT OPTIONS





SPECIFICATIONS

Ports	DR110-SL-000C-N1 F2 1/2" 20k Flange DR110-SL-000C-N2 F2 3/4" 20k Flange DR110-SL-000C-N3 F 2 1" 20k Flange DR110-SL-000C-N1 T 1/2" Tube DR110-SL-000C-N2 T 3/4" Tube DR110-SL-000C-N3 T 1" Tube					
Leak Rate Certification	to 2 x 10-5 atm cc/sec Helium available.					
Body Materials	Stainless steel 316L					
Bonnet Material	AL2024					
Diaphragm	Teflon					
Main Valve	Stainless steel 316L					
Valve Spring	Stainless steel 316L					
Valve Seat	Teflon					
Inlet Pressure Ranges	DR110-S L -002C-N2F2 42bar(600psi)					
	DR110-S H -002C-N2F2 250bar(3500psi)					
Outlet Pressure Ranges	DR110-SL-002C-N2F2 2bar(29psi)					
	DR110-SL-004C-N2F2 4bar(58psi)					
	DR110-SL-007C-N2F2 7bar(100psi)					
	DR110-SL-010C-N2F2 10bar(145psi)					
	DR110-SL-020C-N2F2 20bar(290psi)					
Operating Temperature	$-40^{\circ} \Delta C \sim +70^{\circ} \Delta C (-40^{\circ} \Delta F \sim +165^{\circ} \Delta F)$ Standard					
Flow Capacity	Cv = 5.0 Standard					
Standard Optional						