

DR70 SERIES

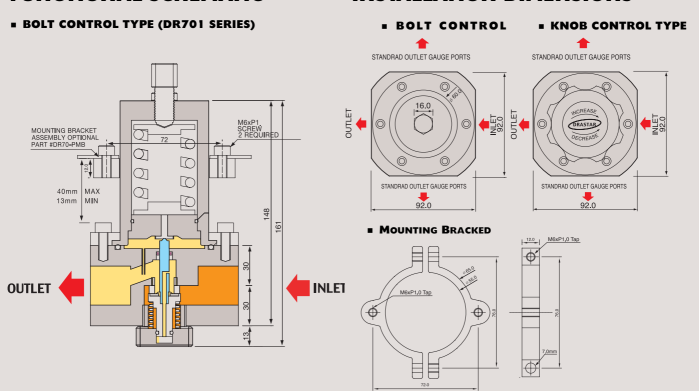
HIGH-FLOW and HIGH PRESSURE Regulator Drop-prevention function Built-in





FUNCTIONAL SCHEMATIC

INSTALLATION DIMENSIONS



HIGH-FLOW AND HIGH PRESSURE

DR70 SERIES

DR70 시리즈는 물, 케미칼, Liquid 또는 가스등 많은 유량을 필요로 하는 배관라인등에 가장 적합한 제품이며 배관 사이즈는 NPT or BSP 3/4, 1"까지 선택하여 사용 가능하며 제품의 장점은 자체적으로 DROP를 완전히 보정해주기(잡아주기) 때문에 P1의 압력 변화가 크다하여도 P2의 압력(조정 또는 셋팅압력)은 변화없이 안정적으로 정밀하게 유지시켜 주는 레귤레이터 입니다. Body 의 재질은 모델에 따라 Brass and Stainless steel 316L로 이루어졌으며 입구 압력은 Brass 250bar(3625psi) Stainless steel 350bar(5076psi)까지 폭넓게 사용 가능하며 각각의 모델에 따라 Outlet Working pressure 0.5~55bar(780psi)까지 사용할 수 있습니다.

DR70 Series is a regulator most suitable for pipeline application where high flow of water, chemical, liquid, gas, etc. is requested. NPT or BSP 3/4" and up to 1" pipe can be selectively used to this series. The self-correction function of DROP built in this regulator enables to keep the P2 pressure (adjusted or setting pressure) stable and constant without impact from P1 if it faces big pressure differences at P1. Regulator body is made of brass or stainless steel 316L and has the wide range of inlet pressure up to 250bar (3,625psi) for brass body and 350bar (5,076psi) for stainless steel body respectively by model. Outlet working pressure has the range of 0.5~55bar(780psi) by model.

Features

- Precision control of NPT or BSP 3/4" 1" Type Regulators
 Drop-prevention function Built-in.
- Suitable for the research labs, industrial control
 Outlet 10bar(145psig), 25bar(362psig), 50bar(725psig), 70bar(1015psig)
- Panel mounting Bracket #DR70-PMB option
 Outlet 150bar(2100psig), 250bar(3600psig), 350bar(5000psig): SH Model

권장 사항

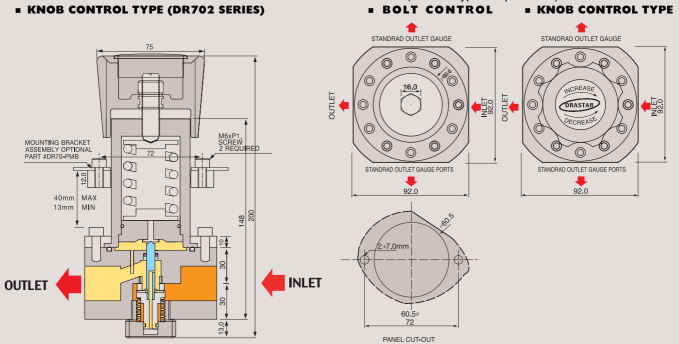
각 제품들은 최고의 안전성과 쉬운 조작성을 고려하여 제작되었습니다. 그러나 가장 안전하고 효율적인 Regulator 사용을 위해서는 실제 사용 압력을 각각의 모델에 따라 25%~75% 이내에서 사용하면 가장 이상적인 압력을 사용할 수 있습니다, 정밀하고 원활한 동작과 제품의 수명 연장을 위해서는 위의 범위 내에서 사용하기를 적극 권장합니다.



FUNCTIONAL SCHEMATIC

INSTALLATION DIMENSIONS

(For SH Type - 12pcs Bolts)



Recommendations

Each product is manufactured since being taken into consideration of the best safety and easy manipulation. However in order to use the regulator in most safe and effective way, you are recommended to use the actual pressure within the range of its $25\% \sim 75\%$. For making precise, smooth movement and to prolong product life, strongly recommended to make a use within above mentioned range.

주의

크린라인이 아닌 일반 라인에 사용 할 경우 필터링(gas 7년m~15년m, water 15년m~80년m)은 필수이며, 그렇지 않으면 바로 고장의 원인이됩니다. 모든 제품의 필터링하여 사용하면 A/S 비용 절감과 함께 제품의 수명연장에 많은 도움이됩니다

Caution

Filtering (Gas 7μ m ~15 μ m, water 15μ m ~80 μ m) is a Must for General gas application such as Non-high purity gas. Otherwise, it may cause a breakdown to the regulator. It is strongly recommended to install filter for prolong product life time and enable saving maintenance expense.

ORDERING INFORMATION

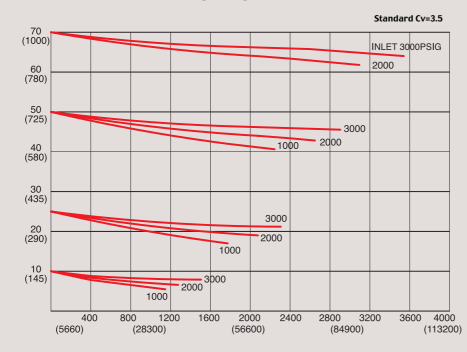
| DR702 - | - S | P - | 010 | - NP | 2 • | - v - | - H1 |
|--|--|--------------------------|--|--------------------------|----------------------------------|---------------------|---|
| BASIS SERIES NUMBER | BODY MATERIAL | VALVE SEAT | CONTROLLED PRESSURE RANGE | INLET OUTLET PORTS | INLET OUTLET PORTS SIZE | SELF VENTING | HIGH TEMPE- RATURE |
| DR701 = Bolt Control DR702 = Knob Control | S = STS 316L 200bar (3000psi) B = BRASS 150bar (1500psi) SH = STS 316L | P = Teflon V = Vespel | 010 = 10bar (145psi) 025 = 25bar (362psi) 050 = 50bar (725psi) 070 = 70bar (1000psi) SH Model Only 150 = 150bar (2100psi) | NP = NPT BS = BSP | 2 = 3/4" 3 = 1" | V = Self-Venting | H1 = 120° C H2 = 250° C H3 = 500° C |
| | 420bar (6000psi) | | 250 = 250bar (2100psi) 250 = 250bar (3600psi) 350 = 350bar (5000psi) | | | Optional | Optional |



OUTLET PRESSURE-BAR(PSIG)



FLOW CHART





FLOW RATE - SCFM (LPM) Air (*1 LPM=28.3 SCFM*)

FLOW RATE L/Min AIR

SPECIFICATIONS

| Ports | DR70x-SP-010 -NP2 3/4" NPT | | | | |
|-------------------------|---|--|--|--|--|
| | DR70x-SP-010 -BS2 3/4" BSP | | | | |
| | DR70x-SP-010 -NP3 1" NPT | | | | |
| | DR70x-SP-010 -BS3 1" BSP | | | | |
| Leak Rate Certification | to 2x10 ⁻⁸ atm cc/sec Helium available. | | | | |
| Body Materials | DR70x-BP-010 -NP2 Brass | | | | |
| | DR70x-SP-010 -NP2 Stainless steel 316L | | | | |
| Bonnet Material | Nickel Plated Brass / Stainless steel 316L(Optional) | | | | |
| Main Valve | Stainless steel 316L | | | | |
| Valve Spring | Stainless steel 316L(Optional) | | | | |
| Valve Seat | DR70x-SV-010 -NP2 VESPEL | | | | |
| | DR70x-SP-010 -NP2 TEFLON | | | | |
| Outlet Pressure Ranges | 10bar(145psig), 25bar(362psig) | | | | |
| | 50bar(725psig), 70bar(1015psig) | | | | |
| Operating Temperature | -30°C \sim +60°C VITON / -40°C \sim +70°C TEFLON (standard) | | | | |
| Flow Capacity | Cv= 3.5 (Standard) | | | | |