# GAS AND LIQUID CONTROL **TECHNOLOGY WITH DRASTAR**

SE INCAR

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DRASTAR

Psi 3000

안녕하십니까. 저희 (주)드라스타는 고객 여러분의 성원에 힘입어 거듭 성장해 왔습니다. 저희는 고객 지향적 마인드와 최고 품질의 제품으로 무장하지 않으면 시장에서 절대 강자가 될수 없다는 신념을 되새기며, 지난 20여년 동안 인재와 기술을 기초로 한 최고 품질의 신기술 연구를 통해 기술확보와 함께 국내 및 해외에서 선도적인 역할을 담당하였다고 자부합니다. 당사는앞으로도 더욱 더 연구와 개발에 힘쓸 것이며, 가스 조정기에 관한 한 세계 최고의 제품만을 생산, 제작하여 고객의 요구에 가장 적합한 제품을 만들기 위해 끊임없이 노력하는 "(주)드라스타"가 되기 위해 노력하겠 습니다. 당사의 제품에 이상이나 의문점이 있으시면 언제라도 E-mail 또는 전화 연락 주시면 성심 성의껏 바로 처리 할 것을 약속드립니다.

언제나 여러분의 가정에 행복이 가득하시길 기원합니다.

#### 대표이사 윤 승 찬

We, Drastar Co,.Ltd. have found the Company on June, 1996, and produced the gas regulators and are a manufacturer specialized in the production of special gas regulators of ultra-high purity pressure reducing regulator (VCR &Lock type) which are mainly applicable to semiconductor production line and the liquid & gas regulators suitable for any corrosive gases as well. We, Drastar Co,.Ltd. So far, have developed various products from B. A.(23Ra) grade to E. P. 10Ra / 5Ra grades suitable for semiconductor productor production lines. With our accumulated experience and technology in this field, we have actively been exporting our proven products to more than 20 countries such as Russia, Spain, Austria, Norway and Australia, etc.

Our gas regulators are the most essential products in the semiconductor industry, petrochemical industry, and the general industrial facilities due to the speedy and advanced industrial development, and we believe that they are also the most needed products in those fields.

Drastar Co,. Ltd. always try to lead the market with the newest products and the best quality by continuous developments of technology even before the customers want to have them. We cherish customers and hope to remain close to them, and that is why we do not spare our efforts for the investments and developments of technology and that is our company's policy.

President Seung-Chan, Yun

# DRAJOO SERJES ULTRA-HIGH PURITY Pressure Reducing Regulator





RAIOO



FUNCTIONAL SCHEMATIC

## **ULTRA-HIGH PURITY / PRESSURE REDUCING REGULATOR**

#### DRAIOO SERIES(VCR Type Regulator)

DRA100 시리즈는 초고순도 반도체 제조용 특수 가스 라인, Bulk Gas Line, 기타 설비 라인 등에 사용하도록 고안된 Pressure Reducing Regulator 입니다. 반도체 생산 hook-up 라인 등에 사용되도록 내부 표면은 B. A. 급 에서 E. P 10 Ra, 5 Ra 급까지 처리하였습니다. DRASTAR 만의 Locking-Plate Seal 방식을 개발하여 특허 출원을 하였으며, 특허(10-0753280) 출원한 Locking-Plate 방식이 적용된 제품입니다. DRA100 시리즈는 조립, 용접, 실험과 세정까지의 모든 공정은 100-class와 10-class 크린룸에서 모든 작업이 이루어집니다. 모든 DRASTAR Regulators는 외부적인 진동과 가스배관 라인의 미세 진동 등으로 인하여 초기 셋팅 값이 스스로 변하는 현상를 완전히 해결한 드라스타만의 Push and Lock 타입의 조절 손잡이를 적용하여 사용하기에 더욱 편리합니다. 조절 손잡이를 누르면 셋팅값이 변하는 것을 방지하며, 손잡이를 앞으로 당기면 자유롭게 원하는 압력 으로 다시 셋팅 할 수 있는 드라스타만의 특허 10-1086199 출원한 Push and Lock 타입의 레귤레이터입니다.

**DRA 100 Series** is the pressure reducing regulator designed to use at the special manufacturing line of ultrahigh pure semi-conductors, bulk gas lines, and other facility lines. In order to use at the semi-conductor hook-up line, etc., regulator's internal surface is treated to the level of E.P. 10Ra, 5Ra under B. A. grade. A special locking-plate system which DRASTAR has developed and applied for patent (patent no. 10-0753280) is used for the regulator. All the process assembly, welding, testing and washing of this DRA 100 series is carried out and thoroughly managed in the 100-class and 10-class clean room. DRASTAR regulators are designed and manufactured for easier operation by equipping with the DRASTAR's own developed push and lock type handle which completely prevents the self-change of pre-set value which can be caused by the vibration from outside or minute vibration at the gas pipeline. You can prevent the self-changing of preset value just by pushing the handle and reset the value freely by drawing the handle. DRASTAR has created and applied patent for this push and lock system for DRASTAR regulators (patent number 10-1086199).

#### Features

- VCR Type Regulator
- available for semiconductor applications
- Internal surfaces B. A. grade to E. P. 10 Ra, 5 Ra
- All performed in class 100 and class 10 clean-rooms
- Threadless type
- Locking-Plate Seal system(Patent No : 10-0753280)

#### 권장 사항

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

#### 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.



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This catalogue is printed as of January 2013, and the dimensions and/or specifications in this catalogue can be changed without prior notice in the course of constant upgrading and improvement of our products.

DRASTER CO,. LTD.

DRASTAB

#### INSTALLATION DIMENSIONS **METRIC EQUIVALENTS ARE IN PARENTHESES** GAUGE PORT OPTIONS









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DP 8mm

# **ORDERING INFORMATION**

# DRA100 - A 025 S - H P S - 4MS - G0S

IS SERIES MATERIAL 16L Bright Annealed 16L Electropolish 16L Intemal Electropolish	B.A 10Ra 10Ra	GAUGE PORTS OPTIONS         Gauge Port           GOS = None         0         F1S = 1/4" Femle Sw           G1S = 1/4" H.P.I.C         1         F2S = 1/4" Femle Sw           G2S = 1/4" H.P.I.C         2         F2B = 1/4" Femle Sw           G2B = 1/4" H.P.I.C         2         S1S = 1/4" Fixed Male           M1S = 1/4" Male Sw1         S2S = 1/4" Fixed Male         S2B = 1/4" Fixed Male           M2S = 1/4" Male Sw2         S2B = 1/4" Fixed Male         S2B = 1/4" Fixed Male
= 316L Electropolish VAR(P.E.P) = 316L Electropolish VAR(P.E.P)	10Ra 5Ra	INLET / OUTLET PORTS SIZE         Type "A" ±1.0n           4HP = 1/4" H.P.I.C         4MS & 4FS = 1/4" Male, Female Sw.         94r
0UTLET PRESSURE RANGE 025 = 1-25psi (.1-1.7bar) 050 = 1-50psi (.1-3.5bar) 100 = 1-100psi (.1-7bar) 250 = 1-250psi (.2-17bar)		4FL & 4ML = 1/4" Male, Female Sw.       00n         8MS & 8FS = 3/8" Male, Female Sw.       120n         8FL & 8ML = 3/8" Male, Female Sw.       000n         2MS & 2FS = 1/2" Male, Female Sw.       000n         2MS & 2FS = 1/2" Male, Female Sw.       140n         2FL & 2ML = 1/2" Male, Female Sw.       000n         3MS & 3FS = 3/4" Male, Female Sw.       000n         3FL & 3ML = 3/4" Male, Female Sw.       000n         3FL = 114" Male, Out 1/4" Female Sw.       000n
<b>DIAPHRAGM MATERIAL</b> S = STS 316L H = Hastelloy-C		4IFM       = In 1/4" Male Out 1/4" Male       94         4IFM       = In 1/4" Female Out 1/4" Male       94         2IMF       = In 1/2" Male Out 1/2" Female       140         2IFM       = In 1/2" Female Out 1/2" Male       140         2IMFL       = In 1/2" Female Out 1/2" Male       000         2IFML       = In 1/2" Female Out 1/2" Male       000         2IFML       = In 1/2" Female Out 1/2" Male       000         2IFML       = In 1/2" Female Out 1/2" Male       000         2IFML       = In 1/2" Female Out 1/2" Male       000
MAX. INLET PRESSURE H = 3500psi(238bar) L = 600psi(41bar)		$\begin{array}{l} \text{8TS} &= 3/8^{\circ} \text{ Tube Stubs} & \qquad 94n \\ \text{2TS} &= 1/2^{\circ} \text{ Tube Stubs} & \qquad 120n \\ \text{3TS} &= 3/4^{\circ} \text{ Tube Stubs} & \qquad 120n \end{array}$
SEAT MATERIAL P = PCTFE T = Teflon V = Vespel		FLOW CAPACITY           S = Cv 0.06 Standard (Inlet 3000psi) (1/4")           O = Cv 0.2 Optional (Inlet 5000psi) (1/4")           Cv 0.2 Standard (3/8")           S = Cv 0.5 Standard (1/2")           O = Cv 1.0 Optional           S = Cv 1.2 Standard (3/4")

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This is revision by Jan of 2013



**FLOW CHART** 

DRA100 Series 1/4



DRA100 Series 1/2





CONTROL KNOB PUSH and LOCK TYPE PATENT 10-1086199

MAX T

DRA100 Series 1/4 " & 3/8"



DRA100 Series 1/2" & 4/3"









# **DRA200 SERIES**

DRA200

SERIES

# FUNCTIONAL SCHEMATIC



# **ULTRA-HIGH PURITY POSITIVE SHUTOFF REGULATOR**

#### DRA200 SERIES (Tied Diaphragm Regulator)

DRA200(Tied type) 시리즈는 초고순도 반도체 제조용 Gas Cabinet, 특수 가스 라인, Valve Manifold Boxes, 기타 연구실 등에 사용하도록 고안된 Tied Diaphragm Pressure Reducing Regulator입니다. Tied type은 다이아프램 과 메인 밸브를 연결시켜 이물질이 밸브 시트에 형성되더라도 압력 누설이 되지 않도록 최고의 안전성을 겸비한 방식으로 설계 고안된 제품입니다. 특히 독성 가스, 발화성 가스, 고부식성 가스등으로 다이아프램을 파열로 부터 안전하게 보호하는 데 유용하며, 특허(10-0753280) 출원한 Locking-Plate 방식이 적용된 제품입니다. DRA200 시리즈는 이물질 발생을 방지하기 위해 DI water 세정과 E. P 10 Ra, 5 Ra급으로 내부표면을 처리하였습니다. DRA200시리즈는 조립, 용접, 실험과 세정까지의 모든 공정은 100-class와 10-class 크린룸에서 모든 작업이 이루어집니다. 모든 DRASTAR Regulators는 외부적인 진동과 가스배관 라인의 미세 진동 등으로 인하여 초기 셋팅 값이 스스로 변하는 현상를 완전히 해결한 드라스타만의 Push and Lock 타입의 조절 손잡이를 적용하여 사용하기에 더욱 편리합니다. 조절 손잡이를 누르면 셋팅값이 변하는 것을 방지하며, 손잡이를 앞으로 당기면 자유롭게 원하는 압력으로 다시 셋팅 할 수 있는 드라스타만의 특허 10-1086199 출원한 Push and Lock 타입의 레귤레이터입니다.

**DRA200 (tied type) series** is the tied-diaphragm pressure reducing regulator designed to use for gas cabinet for manufacturing the ultrahigh pure semi-conductor, special gas line, valve manifold boxes, other laboratory, etc. Tied-diaphragm type regulator connects the diaphragm and main valve together which prevents pressure loss and so maximizes safety of the regulator. Specially, this model is very useful to protect the diaphragm from toxic gas, ignition gas, high-corrosive gases, etc., and patent-applied locking plate system is adopted (patent no. 10-0753280), too. In order to prevent generation of impurities, it is washed in DI water and the internal surface is treated to the grade of E.P. 10 Ra and 5 Ra. All processes of assembly, welding, testing and washing of DRA200 series are carried out and thoroughly managed in the 100-class and 10-class clean

room. DRASTAR regulators are designed and manufactured for easier operation by equipping with the DRASTAR's own developed push and lock type handle which completely prevents the selfchange of pre-set value which can be caused by the vibration from outside or minute vibration at the gas pipeline. You can prevent the self-changing of pre-set value just by pushing the handle and reset the value freely by drawing the handle. DRASTAR has created and applied patent for this push and lock system for DRASTAR regulators (patent number 10-1086199).

#### Features

- Tied Diaphragm design for positive shut-off
- All semiconductor gas industry
- For toxic gas
- For pyrophoric gas
- For high corrosive gas
- For protecting the diaphragm from rupturing
- Locking-Plate Seal system(Patent No : 10-0753280)

#### 권장 사항

각 제품들은 최고의 안전성과 쉬운 조작성을 고려하여 제작되었습니다. 그러나 가장 안전하고 효율적인 Regulator 사용을 위해서는 실제 사용 압 력을 각각 모델의 사용 압력에 25% ~ 75% 이내에서 사용하면 가장 이상 적인 압력을 사용할 수 있습니다, 정밀하고 원활한 동작과 제품의 수명 연 장을 위해서는 위의 범위 내에서 사용하기를 적극 권장합니다.

#### Recommendations to Use

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.



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DRASTER CO,. LTD.

22mm

M5 x 0,8P Taps DP 8mm

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50

DRASTAB

#### **INSTALLATION DIMENSIONS** METRIC EQUIVALENTS ARE IN PARENTHESES

**GAUGE PORT OPTIONS** 

, IN GAUGE

ЯIJ

Inlet



G2S,M2S,F2S,S2S (2 GAUGES)

DRASTAR

END TO END DIMENSION

OUT GAUG

CK



G2B,M2B,F2B,S2B (2 OUT GAUGES)

DRASTAR

END TO END DIMENSION

OUT GAUGES

OUT GAUGES





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145 (135)

 $\odot$ 

16

 $\bigcirc$ 

19



M6 x 1.0P Taps DP 8mm

# **ORDERING INFORMATION**

# DRA200 - A 025 S - H P S - 4MS - G0S

22

ERIES TERIAL Bright Annealed Electropolish Intemal Electropolish	B.A 10Ra 10Ra	GAUGE PORTS OPTIONS           G0S = None         0           G1S = 1/4" H.P.I.C         1           G2S = 1/4" H.P.I.C         2           G2B = 1/4" H.P.I.C         2           M1S = 1/4" Male Sw.         1           M2S = 1/4" Male Sw.         2           M2B = 1/4" Male Sw.         2	Gauge Por           F1S         = 1/4" Femle Sw           F2S         = 1/4" Femle Sw           F2B         = 1/4" Femle Sw           S1S         = 1/4" Fixed Male           S2S         = 1/4" Fixed Male           S2B         = 1/4" Fixed Male
R(P.E.P) R(P.E.P)	10Ra 5Ra	INLET / OUTLET PORTS SIZE 4HP = 1/4" H.P.I.C 4MS & 4FS = 1/4" Male Ferm	Type "A" ±1.0m
E		4FL & 4ML = 1/4" Male, Fem 8MS & 8FS = 3/8" Male, Fem 8FL & 8ML = 3/8" Male, Fem 2MS & 2FS = 1/2" Male, Fem 2FL & 2ML = 1/2" Male, Fem 3MS & 3FS = 3/4" Male, Fem 3FL & 3ML = 3/4" Male, Fem	ale Sw.         00mr           ale Sw.         120mr           ale Sw.         000mr           ale Sw.         160mr           ale Sw.         000mr
		4IMF = In 1/4" Male Out 1/4" 4IFM = In 1/4" Female Out 1. 2IMF = In 1/2" Male Out 1/2" 2IFM = In 1/2" Female Out 1/2 2IFML = In 1/2" All Out 1/2" 2IFML = In 1/2" Female Out 1/4 4TS = 1/4" Tube Stubs	Female         94m           /4" Male         94m           Female         140m           2" Male         140m           Female         000m           2" Male         000m           2" Male         000m
		8TS         = 3/8" Tube Stubs           2TS         = 1/2" Tube Stubs           3TS         = 3/4" Tube Stubs	94mr 120mr 120mr
		FLOW CAPACITY           S = Cv 0.06 Standard (Inlet 300           O = Cv 0.2 Optional (Inlet 500           S = Cv 0.2 Optional (3/8")           S = Cv 0.5 Optional (1/2")           O = Cv 1.0 Optional (1/2")           S = Cv 1.2 Standard (3/4")	000psi) (1/4″) 0psi) (1/4″)



This is revision by Jan of 2013



# **FLOW CHART**

FLOW RATE - L/MIN AIR

DRA200 Series 1/4



**FLOW RATE – L/MIN AIR** 





Springless Reducing Regulator





# **DRA300 SERIES**

RA300



# **POSITIVE SEAL / ULTRA-HIGH PURITY**

DRA300 SERIES (Springless Reducing Regulator)

DRA300(Springless type) 시리즈는 "초고순도 반도체 제조용 Gas Cabinet, 특수 가스 라인, Valve Manifold Boxes, 기타 연구실" 등에 사용하도록 고안된 Springless 타입의 Pressure Regulator입니다. Springless type은 기존방식의 스 프링을 완전히 제거하고, 웨이브형상의 판 스프링(특허10-1191514)을 사용함으 로써, 일반적인 스프링타입의 결점(장기간 사용시 누적피로로 발생하는 스프링 자 체 Particle ; 이물질이 발생함)을 완벽하게 보완함으로써 원천적으로 제품 내부의 이물질이 발생하지 못하도록 함으로, User들에게 더욱 초 고순도/청정을 필요로 하는 곳에 더욱 적합한 제품입니다. 또한 DRA300 시리즈는 모델에 따라 316L VAR(Double melt VAR)를 사용함으로 부식가스에 사용하기에 더욱 적합한 제품 입니다.

다이아프램과 몸체간의 경계 면에 Material to Material Sealing 되어 있고, 10 Ra 또는 5 Ra 의 microinch 단위의 정밀 Electro Polish를 함으로써, 초정밀 표면처리 되어있습니다. 그리고 다이아프램과 메인 밸브를 연결시켜 (Tied 타입 적용) 이물 질이 밸브 시트에 형성되더라도 압력 누설이 되지 않도록 최고의 안전성을 겸비한 방식으로 설계 고안된 제품입니다. 특히 독성 가스, 발화성 가스, 고부식성 가스등 으로 다이아프램의 파열로부터 안전하게 보호하는 데 유용하며, DRA300 시리즈 는 이물질 발생을 방지하기 위해 DI water 세정과 E,P 10 Ra, 5 Ra급으로 내부표 면을 처리하였습니다. DRA300시리즈는 조립, 용접, 실험과 세정까지의 모든 공 정은 100-class와 10-class 크린룸에서 모든 작업이 이루어집니다.

모든 DRASTAR Regulators는 외부적인 진동과 가스배관 라인의 미세 진동 등으 로 인하여 초기 셋팅 값이 스스로 변하는 현상을 완전히 해결한 드라스타 만의 Push and Lock 타입의 조절 손잡이를 적용하여 사용하기에 더욱 편리합니다. 조 절 손잡이를 누르면 셋팅값이 변하는 것을 방지하며, 손잡이를 앞으로 당기면 자 유롭게 원하는 압력으로 다시 셋팅 할 수 있는 드라스타 만의 특허 10-1086199 출원한 Push and Lock 타입의 레귤레이터 입니다.

**DRA300 series** is the Springless Reducing Regulator designed to use for gas cabinet for manufacturing the ultra high pure semi-conductor, special gas line, valve manifold boxes other laboratory, etc. It has no conventional spring and adopts "flat-wave ring spring" (patent 10-1191514) to shuf off particle that may be generated from spring itself so that it can be more affordable for Ultra high purity application..

Its optional material as 316L VAR (Double melt VAR) and more suitable to corrosive Gas using application.

In order to prevent generation of impurities, it is washed in DI water and the internal surface is treated to the grade of E.P. 10 Ra and 5 Ra. All processes of assembly, welding, testing and washing of DRA300 series are carried out and thoroughly managed in the 100-class and 10-class clean room. DRASTAR regulators are designed and manufactured for easier operation by equipping with the DRASTAR's own developed push and lock type handle which completely prevents the self-change of pre-set value which can be caused by the vibration from outside or minute vibration at the gas pipeline. You can prevent the self-changing of pre-set value just by pushing the handle and reset the value freely by drawing the handle. DRASTAR has created and applied patent for this push and lock system for DRASTAR regulators (patent number 10-1086199).

#### Features

- Tied Diaphragm design for positive shut-off
- All semiconductor gas industry
- For toxic gas
- For pyrophoric gas
- For high corrosive gas
- For protecting the diaphragm from rupturing
- Locking-Plate Seal system(Patent No : 10-0753280)

#### 권장 사항

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

#### **Recommendations to Use**

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% ~ 75%. For making precise, smooth movement and to prolong product life, strongly recommended to make a use within above mentioned range.



1/4 ″

 $\bigcirc$ 

16

 $\bigcirc$ 

19

65

50

This catalogue is printed as of January 2013, and the dimensions and/or specifications in this catalogue can be changed without prior notice in the course of constant upgrading and improvement of our products.

DRASTER CO,. LTD.

DRASTAB

# **INSTALLATION DIMENSIONS**

**GAUGE PORT OPTIONS** 

IN GAUGE

ЯIЛ

Inlet



G2S,M2S,F2S,S2S (2 GAUGES)

DRASTAR

END TO END DIMENSION

OUT GAUGE

ak



G2B,M2B,F2B,S2B (2 OUT GAUGES)

DRASTAR

END TO END DIMENSION

OUT GAUGES

OUT GAUGES





 $\oplus$ 

145 (135)





M6 x 1.0P Taps DP 8mm

# **ORDERING INFORMATION**

QK

# DRA300 - D 025 S - H P S - 4MS - G0S

22

Inlet

BASIS SERIES BODY MATERIAL A = 316L Bright Annealed B = 316L Electropolish C = 316L Internal Electropolish	B.A 10Ra 10Ra	$\begin{array}{c c} \mbox{GAUGE PORTS OPTIONS} & \mbox{Gauge Ports} \\ \mbox{GOS} = None & & 0 \\ \mbox{G1S} = 1/4'' \mbox{H.P.I.C} & & 1 \\ \mbox{G2S} = 1/4'' \mbox{H.P.I.C} & & 2 \\ \mbox{G2S} = 1/4'' \mbox{H.P.I.C} & & 2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4''' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4''' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4''' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4''' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'''' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4'''' \mbox{Hale} \mbox{Sw} & & -2 \\ \mbox{G2B} = 1/4''''' \mbox{Hale} \mbox{Hale} \mbox{G2B} & & -2 \\ \mbox{G2B} = 1/4'''''''' \mbox{G2B} & & -2 \\ \mbox{G2B} = 1/4''''''''''''''''''''''''''''''''''''$
D = 316L Electropolish VAR(P.E.P) E = 316L Electropolish VAR(P.E.P)	10Ha 5Ra	INLET / OUTLET PORTS SIZE         Type "A" ±1.0mm           4HP = 1/4" H.P.I.C         4MS & 4FS = 1/4" Male, Female Sw.         94mm
OUTLET PRESSURE RANGE 025 = 1-25psi (.1-1.7bar) 050 = 1-50psi (.1-3.5bar) 100 = 1-100psi (.1-7bar) 250 = 1-250psi (.2-17bar)		4FL & 4ML = 1/4" Male, Female Sw.       00mm         8MS & 8FS = 3/8" Male, Female Sw.       120mm         8FL & 8ML = 3/8" Male, Female Sw.       000mm         2MS & 2FS = 1/2" Male, Female Sw.       000mm         2ML = 3/8" Male, Female Sw.       140mm         2FL & 2ML = 1/2" Male, Female Sw.       000mm         3MS & 3FS = 3/4" Male, Female Sw.       000mm         3FL & 3ML = 3/4" Male, Female Sw.       000mm         4IMF = In 1/4" Male Out 1/4" Female       94mm
DIAPHRAGM MATERIAL S = STS 316L H = Hastelloy-C		4IFM         = In 1/4" Female Out 1/4" Male         94mm           2IMF         = In 1/2" Male Out 1/2" Female         140mm           2IFM         = In 1/2" Female Out 1/2" Male         140mm           2IMFL         = In 1/2" Male Out 1/2" Female         000mm           2IFML         = In 1/2" Female Out 1/2" Male         000mm
MAX. INLET PRESSURE H = 3500psi(238bar)		4TS         = 1/4" Tube Stubs         94mm           8TS         = 3/8" Tube Stubs         94mm           2TS         = 1/2" Tube Stubs         94mm           3TS         = 3/4" Tube Stubs         120mm
<b>SEAT MATERIAL</b> P = PCTFE T = Teflon V = Vespel		FLOW CAPACITY         S = Cv 0.06 Standard (Inlet 3000psi) (1/4")         O = Cv 0.2 Optional (Inlet 5000psi) (1/4")         S = Cv 0.2 Optional (3/8")         S = Cv 0.5 Optional (1/2")         O = Cv 1.0 Optional (1/2")         S = Cv 1.2 Standard (3/4")







P1 = 3000PSIG

**P1** 

5000 6000

FLOW RATE - L/MIN AIR

500PSIG

7000 8000

#### **FLOW CHART**



FLOW RATE - L/MIN AIR

DRA300 Series 1/4" & 3/8"

DRA300 Series 1/4"

1000 2000 3000 4000

**OUTLET PRESSURE PSIG (BAR)** 

200 (13.8)

150 (10.3)

100 (6.9)

50 (3.4) 25 (1.7)







## **DRA700 SERIES**

**FUNCTIONAL SCHEMATIC** 



# **ULTRA HIGH PURITY B. A. MICROINCH INTERNAL FINISHES**

#### DRA 700 SERIES (Lok Type Regulator)

DRA700 시리즈는 Hook-up Line, Bulk Gas Line, 고순도 가스등에 사용하기에 최적의 성능과 세정을 구현한 경제적인 모델의 Pressure Reducing Regulator입니다. 반도체 생산 라인 등에 사용하기에 적합 한 제품이며 내부 표면은 B. A. 급으로 처리하였습니다. 특허(10-0753280) 출원한 Locking-Plate 방식이 적용된 제품입니다. DRA700 시리즈는 조립, 용접, 실험과 세정까지의 모든 공정은 1000-class와 100-class 크린룸에서 이루어집니다. 모든 DRASTAR Regulators는 외부적인 진동과 가스배관 라인의 미세 진동 등으로 인하여 초기 셋팅 값이 스스로 변하는 현상를 완전히 해결한 드라스타만의 Push and Lock 타입의 조절 손잡이를 적용하여 사용하기에 더욱 편리합니다. 조 절 손잡이를 누르면 셋팅값이 변하는 것을 방지하며, 손잡이를 앞으로 당 기면 자유롭게 원하는 압력으로 다시 셋팅 할 수 있는 드라스타만의 특허 10-1086199 출원한 Push and Lock 타입의 레귤레이터입니다.

**DRA700 Series** is the economical model of pressure reducing regulator which is suitable to use for the hook-up line, bulk gas line and high-purity gases and realizes the optimal performance and washing. It is suitable to use at the semi-conductor production line. Internal surface is processed to the grade of B. A. Patent-applied locking-plate system is also used to this model. All processes of assembly, welding, testing and washing of DRA700 series are carried out and thoroughly managed in the 1000-class and 100-class clean room. DRASTAR regulators are designed and manufactured for easier operation by equipping with the DRASTAR's own developed push and lock type handle which completely prevents the self-change of pre-set value which can be caused by the vibration from outside or

minute vibration at the gas pipeline. You can prevent the selfchanging of pre-set value just by pushing the handle and reset the value freely by drawing the handle. DRASTAR has created and applied patent for this push and lock system for DRASTAR regulators (patent number 10-1086199).

#### Features

- Lok Type Regulator
- suitable for the hook-up line of semiconductor process
- Internal surfaces B. A. grade
- All performed in class 1000 and class 100 clean-rooms
- Locking-Plate Seal system(Patent No : 10-0753280)

#### 권장 사항

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#### Recommendations to Use

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%~75%. For making precise, smooth movement and to prolong product life, strongly recommended to make a use within above mentioned range.



This catalogue is printed as of January 2013, and the dimensions and/or specifications in this catalogue can be changed without prior notice in the course of constant upgrading and improvement of our products.



DRASTER CO,. LTD.

**INSTALLATION DIMENSIONS** METRIC EQUIVALENTS ARE IN PARENTHESES GAUGE PORT OPTIONS

1/4 ″





# **ORDERING INFORMATION**

DRA	700 - A 025	5 - HPS -	4L - G0S	
BASIS SERIES			GAUGE PORTS OPTIONS GOS = None G1S = 1/4" H.P.I.C	Gauge Ports 0 1
<b>BODY MATERIAL</b> A = 316L Bright Annealed B.A 15Ra			G2S = 1/4" H.P.I.C G2B = 1/4" H.P.I.C M1S = 1/4" Male Sw M2S = 1/4" Male Sw M2B = 1/4" Male Sw F1S = 1/4" Famle Sw	2 2 1 2 2 2 2 2 2 2
OUTLET PRESSURE RANGE 025 = 1-25psi (.1-1.7bar) 050 = 1-50psi (.1-3.5bar) 100 = 1-100psi (.1-7bar)			F1S = 1/4 Femile Sw F2S = 1/4" Femile Sw F2B = 1/4" Femile Sw	1 2 2 2 5
MAX. INLET PRESSURE			4L = 1/4" Lock	105mm 115mm 150mm 150mm
H = 3500psi(238bar) L = 600psi(41bar)			<b>FLOW CAPACITY</b> S = Cv 0.06 Standard (Inlet 3000ps) O = Cv 0.2 Optional (Inlet 5000psi) S = Cv 0.2 Optional ( $2/8^{(7)}$ )	i) (1/4″) (1/4″)
SEAT MATERIAL P = PCTFE T = Teflon			S = Cv 0.2 Optional (3/8 ) S = Cv 0.5 Optional (1/2") O = Cv 1.0 Optional (1/2") S = Cv 1.2 Standard (3/4")	



This is revision by Jan of 2013

Cv=0.5

= 3000PSIG

7000 8000

500PSIG

Ρ

**P1** 



**REGULATOR DISCHARGE CHARACTERISTICS CURVES** 

4000

FLOW RATE - L/MIN AIR

5000

6000

3000

# **FLOW CHART**



1121



FLOW RATE - L/MIN AIR

DRA700 Series 1/4"

1000

2000

250 (17.2

200 (13.8

150 (10.3)

> 100 (6.9)

50 (3.4)

25 (1.7)

**OUTLET PRESSURE PSIG (BAR)** 

18











# **FLOW CHART**



# GAS AND LIQUID PRESSURE REDUCING REGULATOR 072 SERIES

072시리즈는 정밀 산업에서 가장 많이 필요로 하고 가장 많이 사용되는 1/4<sup>‴</sup> NPT type Pressure Reducing Regulator입니다, 본체와 내부의 모든 부품은 Stainless steel 316L로 이루어졌으며, Bulk Gas Line, 실험실, 분석용 특수 가스, 또는 고순도 가스, 믹싱용 가스, 그리고 부식성 가스와 액체 등에서 모두 사용할 수 있도록 제작 설계되 었습니다. 사용 용도에 따라 3-ports 또는 4-ports를 선택하여 사용 할 수 있도록 하였습니다. 입구 압력은 3500psig(241bar)이고 Outlet working pressure 각각의 모델에 따라 최대 500psig(35bar)까지 사용할 수 있습니다. 모든 DRASTAR Regulators는 외부적인 진동과 가스배관 라인의 미세 진동 등으로 인하여 초기 셋팅 값이 스스로 변하는 현상를 완전히 해결한 드라스타만의 Push and Lock 타입의 조절 손잡이를 적용하여 사용하기에 더욱 편리합니다. 조절 손잡이를 누르면 셋팅값의 변하는 것을 방지하며, 손잡이를 앞으로 당기면 자유롭게 원하는 압력으로 다시 셋팅 할 수 있는 드라스타만의 특허 10-1086199 출원한 Push and Lock 타입의 레귤레이터입니다.

**072 Series** gas regulators are specially designed to regulate the high-corrosive gas and liquid and suitable for semi-conductor equipment production line where the special gases are used and liquid line. As the product's body and all internal parts are made of stainless steel 316L 072S Series, they can be also used for ultra-pure six-nine(99.9999) gases. 3-ports or 4-ports 1/4<sup>77</sup> FNPT can be connected to this 072S Series.DRASTAR regulators are designed and manufactured for easier operation by equipping with the DRASTAR's own developed push and lock type handle which completely prevents the self-change of pre-set value which can be caused by the vibration from outside or minute vibration at the gas pipeline. You can prevent the self-changing of pre-set value just by pushing the handle and reset the value freely by drawing the handle. DRASTAR has created and applied patent for this push and lock system for DRASTAR regulators (patent number 10-1086199).

#### **SPECIFICATIONS**

Ports	1/4" NPT type		
	072X-0000L-1S, 3-ports		
	072X-0000C-1S, 4-ports		
Leak Rate Certification	to 2x10 <sup>.</sup> <sup>e</sup> atm cc/sec Helium available.		
Body Materials	072S-0000-1S / Stainless steel 316L		
	072B-0000-1S / Brass		
Bonnet Material	Nickel Plated Brass / Stainless steel 316L		
Diaphragm	Stainless steel 316L		
Main Valve	Stainless steel 316L		
Valve Spring	Stainless steel 316L		
Valve Seat	Teflon <sup>®</sup> (Kel-F, Polyimide, etc Optional)		
Inlet Pressure Ranges	072X-0000-1S, 3,500psig (238bar)		
	072X-0000-1S-5, 500psig (35bar)		
Outlet Pressure Ranges	25(1.7bar), 50(3.4bar), 100(7bar), 250(17bar), 500psig(35bar)		
Self-Venting	072X-0000-1S-V, Optional		
Operating Temperature	-40°C - +70°C(-40°F - +160°F) (standard)		
	072x-0000-1S-H1, +120°C (Optional)		
	072x-0000-1S-H2, +250°C (Optional)		
Flow Capacity	Cv=0.06 (Cv=0.2 etc Optional)		
Standard Optional	CGA, Inlet and Outlet Gauges, etc		

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DRASTER CO,, LTD.

DRASTAR

#### **INSTALLATION DIMENSIONS** METRIC EQUIVALENTS ARE IN PARENTHESES

#### **GAUGE PORT OPTIONS**

......



#### Features

- Precision control of 1/4" NPT type Regulator Suitable for the research labs, industrial control Inlet 3500 or 500 psig
- Outlet 25psig(1.7bar), 50psig(3.5bar), 100psig(7bar), 250psig(17bar), 500psig(35bar)
   Panel mounting nut option
- W072S-0000x-10 / W MODEL IS ONLY TYPE for LIQUID or WATER

0025

#### 권장 사항

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#### Recommendations

070

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% ~ 75%. For making precise, smooth movement and to prolong product life, strongly recommended to make a use within above mentioned range.

# **ORDERING INFORMATION**

vv	072	3	0025		15		3	v	
W MODEL	BASIS SERIES NUMBER	BODY MATERIAL	OUTLET PRESSURE RANGE	PORT TYPE	FLOW CAPACITY	DIAPHRAGM MATERIAL	INLET PRESSURE	SELF VENTING	HIGH TEMPE- RATURE
W model is only type for Liquid or Water	Standard Inlet Pressure 3500psig (238 bar)	B = Brass S = Stainless Steel 316L	0025 = 25psi(1.7bar) 0050 = 50psi(3.5bar) 0100 = 100psi(7bar) 0250 = 250psi(17bar) 0500 = 500psi(35bar)	L = 3-Ports C = 4-Ports R = 3-Ports M = 4-Ports T = 4-Ports Y = 4-Ports X = 6-Ports	1 = 1/4" NPT type $1S =$ Cv 0.06 Standard $1O =$ Cv 0.2 Optional	STS 316L Standard H = Hastelloy-C Optional	5 = Inlet 500psi(35bar) Optional	V = Self- Venting Optional	H1 = $120$ °C H2 = $250$ °C Optional

Ш4



# **072 SERIES PART LIST**



#### **STANDARD MODEL SERIES**

Item No.	Description	Part No.	Model Application
01	Body	072-02-01	02-01 Stainless Steel 316L body / 02-02 Brass body
02	Boby O-Ring	072-02-00	All Model Same
03	Valve Spring	072-04-01	04-01 STS 316L / 04-03 Hastelloy-C-22 / 04-04 Monel
04	Main Valve	072-06-01	06-01 STS 316L / 06-03 Hastelloy-C-22 / 06-04 Monel
05	Valve Seat	072-10-01	10-01 PFA / 10-05 Vespel / 10-06 Peek
06	Valve Seat Cartridge	072-08-01	08-01 Stainless Steel 316L / 08-02 Brass
07	Locking Screw	072-12-01	All Model Same
08	Diaphragm	072-16-01	16-01 STS 316L / 16-02 Hastelloy C-22
09	Diaphragm Plate	072-22-02	All Model Same
10	Back-up Plate	072-26-03	All Model Same
11	Back-up Plate O-Ring	072-28-01	All Model Same
12	Spring Plate	072-30-01	All Model Same
13	Load Spring	072-38-01	11-01 25psi / 11-02 50psi / 11-03 100psi / 11-05 250psi / 11-07 500psi
14	Pivot	072-40-01	All Model Same
15	Adjusting Screw	072-42-01	All Model Same
16	Bonnet	072-44-02	44-01 Stainless steel 316L / 44-02 Brass
17	Push & Lock O-Ring	072-46-01	All Model Same
18	Panel mount Nut	072-48-01	All Model Same
19	Control Knob	072-50-01	50-01 ABS / 50-04 Aluminum Control knob
20	Push & Lock Handle nut	072-52-01	All Model Same
21	Locking Nut	072-54-01	All Model Same
22	Name Cap	072-56-01	56-01 ABS
23	Name Cap Plate	072-58-01	58-01 25psi/58-02 50psi/58-03 100psi/58-04 200psi/58-06 350psi/58-07 500psi
24	Filter Assembly	072-60-01	All Model Same

E 1/22





C





# **HIGH-PRESSURE REGULATOR**

#### **082 SERIES**

082 시리즈는 고압가스와 액체 등에서도 안전하고 안정적으로 사용할 수 있도록 드라스타만의 Piston- Diaphragm 방식을 개발하여 더욱 더 안전하 게 사용할 수 있습니다, 본체와 내부의 모든 부품은 Stainless steel 316L로 이루어져 부식성 가스 또는 액체 등에서 안심하고 사용할 수 있도록 하였 으며, 입구 압력은 6000psig 〈420bar〉 이고 출구 압력은 최대 3000psi 〈210bar〉까지 사용 할 수 있으며 1/4" NPT type 4-Ports Regulator입니다. 모든 DRASTAR Regulators는 외부적인 진동과 가스배관 라인의 미세 진동 등으로 인하여 초기 셋팅 값이 스스로 변하는 현상를 완전히 해결한 드라 스타만의 Push and Lock 타입의 조절 손잡이를 적용하여 사용하기에 더욱 편리합니다. 조절 손잡이를 누르면 셋팅값이 변하는 것을 방지하며, 손잡 이를 앞으로 당기면 자유롭게 원하는 압력으로 다시 셋팅 할 수 있는 드라스타만의 특허 10-1086199 출원한 Push and Lock 타입의 레귤레이터입니다.

**082 Series** gas regulators are specially designed to regulate the high pressure gases safely. As the product s body and all internal parts are made of stainless steel 316L(082S Series) that is strong for corrosiveness and liquid and brass (082B Series), they can be also used for ultrapure six-nine(99.9999) gases. As these models can be connected by 4-ports 1/4" FNPT, they are suitable for semi-conductor equipment production line and ultra-precision plumbing line. max. inlet pressure is 6000 psig(420 bar) and outlet pressure, 1000 psi(70 bar), 2000 psi(140 bar), and 3000 psi(210 bar).DRASTAR regulators are designed and manufactured for easier operation by equipping with the DRASTAR's own developed push and lock type handle which completely prevents the self-change of pre-set value which can be caused by the vibration from

#### **SPECIFICATIONS**

Ports	1/4" 4-ports NPT type
Leak Rate Certification	to 2x10 <sup>-®</sup> atm cc/sec Helium available.
Body Materials	082S-0000-1S / Stainless steel 316L
	082B-0000-1S / Brass
Bonnet Materia	Nickel Plated Forged Brass / Stainless steel 316L
Main Valve	Stainless steel 316L
Valve Spring	Stainless steel 316L
Valve Seat	Teflon® (Kel-F, Polyimide, etc Optional)
Inlet Pressure Range	6,000psig(420bar)
Outlet Pressure Ranges	1000(70bar), 2000(140bar), 3000psig(210bar), 4500psig(310bar)
Self-Venting	082X-0000-1S-V, Optional
Operating Temperature	-40°C - +70°C(-40°F - +160°F) (standard)
	082S-0000-1S-H1, +120°C (Optional)
	082S-0000-1S-H2, +250°C (Optional)
Flow Capacity	Cv=0.06 (Cv=0.2 etc Optional)
Standard Optional	CGA, Inlet and Outlet Gauges, etc



This catalogue is printed as of January 2013, and the dimensions and/or



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outside or minute vibration at the gas pipeline. You can prevent the self-changing of pre-set value just by pushing the handle and reset the value freely by drawing the handle. DRASTAR has created and applied patent for this push and lock system for DRASTAR regulators (patent number 10-1086199).

#### Features

- Piston- Diaphragm Type Regulator of 1/4" NPT Type
   Suitable for the High-Pressure Regulator
- Inlet 6000psig(420bar) Outlet 1000(70bar), 2000(140bar), 3000(210bar)psig, 4500(310bar) Panel mounting nut option

#### 권장 사항

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

#### 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% ~ 75%. For making precise, smooth movement and to prolong product life, strongly recommended to make a use within above mentioned range.

# **ORDERING INFORMATION**

082	S •	- 1000 ·	<b>-</b> 1S	н	- V -	- H1
BASIS SERIES NUMBER	BODY MATERIAL	OUTLET PRESSURE RANGE	FLOW CAPACITY	DIAPHRAGM MATERIAL	SELF VENTING	HIGH TEMPE- RATURE
Standard Inlet Pressure	B = Brass S = Stainless Steel 316l	1000 = 10-1000psi (7-70bar) 2000 = 20-2000psi	1 = 1/4" Female NPT	STS 316L Standard	V = Self-Venting	H1 = 120°C
6000psig (420 bar)	0.00.0101	(15-140bar) 3000 = 30-3000psi (20-210bar)	1S = Cv 0.06 Standard	H = Hastelloy-C		112 - 200 0
		4500 = 30-4500psi (30-310bar)	1O = Cv 0.2 Optional	Optional	Optional	Optional



# **082 SERIES PART LIST**



#### **STANDARD MODEL SERIES**

Item No.	Description	Part No.	Model Application
01	Body	082-02-01	02-01 Stainless Steel 316L / 02-02 Brass Body / 02-03 Monel
02	Valve Spring	082-04-01	04-01 STS 316L / 04-03 Hastelloy C-22 / 04-04 Monel
03	Main Valve	082-06-01	06-01 STS 316L / 06-03 Hastelloy C-275 / 04-04 Monel
04	Valve Seat	082-10-01	10-01 PFA / 10-05 Vespel / 10-06 Peek
05	Valve Seat Cartridge	082-08-01	All Model Same
06	Locking Screw	082-12-01	All Model Same
07	Piston Diaphragm	082-18-01	All Model Same
08	Piston Diaphragm O-ring	082-18-00	All Model Same
09	Diaphragm Teflon Ring	082-18-00	All Model Same
10	Diaphragm Guide O-ring	082-18-00	All Model Same
11	Piston Diaphragm Guide	082-20-01	20-01 Series Stainless steel 316L / 20-02 Brass
12	Spring Plate	082-30-01	All Model Same
13	Load Spring	082-38-01	38-08 1000psi / 38-09 2000psi / 38-10 3000psi / 38-11 4500psi
14	Pivot	082-40-01	All Model Same
15	Adijusting Screw	082-42-01	All Model Same
16	Bonnet	082-44-02	44-02 Brass / 44-01 Stainless steel 304 Bonnet Optional
17	Push & Lock O-Ring	082-46-01	All Model Same
18	Panel mount Nut	082-48-01	All Model Same
19	Control Knob	082-50-01	50-01 ABS / 50-04 Aluminum Control knob Optional)
20	Push & Lock Handle nut	082-52-01	All Model Same
21	Locking Nut	082-54-01	All Model Same
22	Name Cap	082-56-01	56-01 ABS
23	Name Cap Plate	082-58-07	58-08 1000psi / 58-09 2000psi / 58-10 3000psi / 58-11 4500psi
24	Filter Assembly	082-60-02	All Model Same







**FLOW CHART** 



# **HIGH-FLOW REDUCING REGULATOR**

#### **092 SERIES**

092시리즈는 정밀 배관 라인에서 고유량의 부식성 가스와 액체 등을 조절할 수 있도록 고안된 1/2" NPT 타입 Regulator입니다. 본체와 내부의 모 든 부품은 Stainless steel 316L로서 산업 전반의 부식성 가스, 고순도 가스와 액체 등에 강한 특성을 나타냅니다. 입구 압력은 3500psig(241bar) or 500psi(35bar)이고 출구 압력은 각각의 모델에 따라 최대 350psig(24bar)까지 사용할 수 있도록 제작 설계 되였습니다. 모든 DRASTAR Regulators는 외부적인 진동과 가스배관 라인의 미세 진동 등으로 인하여 초기 셋팅 값이 스스로 변하는 현상를 완전히 해결한 드라스타만의 Push and Lock 타입의 조절 손잡이를 적용하여 사용하기에 더욱 편리합니다. 조절 손잡이를 누르면 셋팅값이 변하는 것을 방지하며, 손잡이를 앞으로 당기면 자유롭게 원하는 압력으로 다시 셋팅 할 수 있는 드라스타만의 특허 10-1086199출원한 Push and Lock 타입의 레귤레이터입니다.

**092 Series** gas and liquid regulators are specially designed to regulate the mass-flow of gases and liquid such as semiconductor equipment production line and ultra-precision plumbing line with 1/2" FNPT, etc. As the product's body and all internal parts are made of stainless steel 316L that is strong for corrosiveness and liquid, they can be used for ultra-pure six-nine (99.9999) gases, corrosive gases, and liquids. Accordingly, special regard was paid to utmost safety and easy operation of the regulators.DRASTAR regulators are designed and manufactured for easier operation by equipping with the DRASTAR's own developed push and lock type handle which completely prevents the self-change of pre-set value which can be caused by the vibration from outside or minute vibration at the gas pipeline. You can prevent the self-changing of pre-set value just by pushing the handle and reset the value freely by drawing the handle. DRASTAR has created and applied patent for this push and lock system for DRASTAR regulators (patent number 10-1086199).

#### **SPECIFICATIONS**

Ports	1/2" NPT type Gauge Ports 1/4" NPT
Leak Rate Certification	to 2x10 <sup>-8</sup> atm cc/sec Helium available.
Body Material	Stainless steel 316L
Bonnet Material	Nickel Plated Forged Brass/stainless steel 316L
Diaphragm	Stainless steel 316L
Main Valve	Stainless steel 316L
Valve Spring	Stainless steel 316L
Valve Seat	Teflon® (Kel-F, Polyimide, etc Optional)
Inlet Pressure Ranges	092-0000-1S, 3,500psig (238bar)
	092-0000-1S-5, 500psig (35bar)
Outlet Pressure Ranges	25(1.7bar), 50(3.5bar), 100(7bar), 200(14bar), 350psig(24bar)
Self-Venting	092-0000-1S-V Optional
Operating Temperature	-40°C - +70°C(-40°F - +160°F) (standard)
	092-0000-1S-H1, +120°C (Optional)
	092-0000-1S-H2, +250°C (Optional)
Flow Capacity	Cv=1.0 (Cv=1.2 Optional)

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#### Features

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- Suitable for the High-Flow Regulator of 1/2" NPT Type
   Body and all internal parts are Stainless steel 316L
- Inlet 3500psig(241bar) or 500psig(35bar)
   Outlet 25psig(1.7bar), 50psig(3.5bar), 100psig(7bar), 200psig(14bar), 350psig(24bar)
- Panel mounting nut option
   W092-0000-1S / W MODEL IS ONLY TYPE for LIQUID or WATER

#### 권장 사항

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

#### Recommendations to Use

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% ~ 75%. For making precise, smooth movement and to prolong product life, strongly recommended to make a use within above mentioned range.

# **ORDERING INFORMATION**

W	092 -	- 0025	- L -	- 1S	н -	- 5 -	- V -	- H1
W MODEL	BASIS SERIES NUMBER	OUTLET PRESSURE RANGE	PORT TYPE	FLOW CAPACITY	DIAPHRAGM MATERIAL	INLET PRESSURE	SELF VENTING	HIGH TEMPE- RATURE
W model is only type for Liquid or Water	Standard Inlet Pressure 3500psig (238 bar) Body : STS 316L Only	0025 = 25psi(1.7bar) 0050 = 50psi(3.5bar) 0100 = 100psi(7bar) 0200 = 200psi(14bar) 0350 = 350psi(24bar) 0500 = 500psi(34bar)	L = 3-Ports C = 4-Ports R = 3-Ports M = 4-Ports	1 = 1/2" Female NPT 1S = Cv 1.0 Standard	STS 316L Standard H = Hastelloy-C Optional	5 = Inlet 500psi(35bar) Optional	V = Self-Venting Optional	H1 = 120°C H2 = 250°C H3 = 500°C

\* 500PSIG : W Model Only



# **092 SERIES PART LIST**



#### **STANDARD MODEL SERIES**

		Model Application
lody	092-02-01	02-01 Stainless steel 316L
alve spring	092-04-01	All Model Same
lain Valve	092-06-01	All Model Same
alve Seat	092-10-01	All Model Same
ocking Plate	092-14-01	All Model Same
Diaphragm	092-16-01	16-01 STS 316L / 16-02 Hastelloy C-22
iaphragm Plate	092-22-01	All Model Same
ack-up Plate	092-26-01	All Model Same
ack-up Plate O-ring	092-26-00	All Model Same
pring Plate	092-30-01	All Model Same
oad Spring	092-38-01	38-01 25psi/38-02 50psi/38-03 100psi/38-04 200psi/38-06 350psi/38-07 500psi
livot	092-40-01	All Model Same
djusting Screw	092-42-01	All Model Same
lonnet	092-44-02	44-01 STS 316L / 44-02 Brass
anel mount Nut	092-48-01	All Model Same
ush & Lock O-Ring	092-46-01	All Model Same
Control Knob	092-50-01	50-01 ABS / 50-04 Aluminum Control knob
Push & Lock Handle nut	092-52-01	All Model Same
ocking Nut	092-54-01	All Model Same
lame Cap	092-56-01	All Model Same
lame Cap Plate	092-58-01	58-01 25psi/58-02 50psi/58-03 100psi/58-04 200psi/58-06 350psi/58-07 500psi
ilter Assembly	092-60-03	All Model Same
	ody alve spring lain Valve alve Seat ocking Plate iaphragm liaphragm Plate ack-up Plate O-ring ack-up Plate O-ring pring Plate O-ring od Spring bad Spring ivot djusting Screw onnet anel mount Nut ush & Lock O-Ring ontrol Knob ush & Lock Handle nut ocking Nut ame Cap ame Cap Plate iter Assembly	ody         092-02-01           alve spring         092-06-01           alve spring         092-06-01           alve Seat         092-10-01           ocking Plate         092-14-01           ocking Plate         092-22-01           ack-up Plate         092-22-01           ack-up Plate O-ring         092-26-00           pring Plate O-ring         092-30-01           odd Spring         092-30-01           odd Spring         092-40-01           onnet         092-44-02           anel mount Nut         092-44-02           ontrol Knob         092-50-01           obtking Nut         092-52-01           ocking Nut         092-52-01           ocking Nut         092-58-01           ame Cap Plate         092-58-01           ame Cap Plate         092-58-01           ame Cap Plate         092-58-01









## **FLOW CHART**



# **BACK PRESSURE REGULATOR**

#### **077 SERIES**

077시리즈는 back-pressure regulator로서 물, 케미칼, Liquid 또는 가스등을 사용하기에 적합한 제품이며 배관 사이즈는 NPT 1/4" 전용 레귤레이터 입니다 Body 의 재질은 모델에 따라 Brass or Stainless steel 316L로 이루어졌으며 각 모델에 따라 Working pressure 0.2~25bar(362psi)까지 폭넓게 사용할 수 있습니다. 모든 DRASTAR Regulators는 외부적인 진동과 가스배관 라인의 미세 진동 등으로 인하 여 초기 셋팅 값이 스스로 변하는 현상를 완전히 해결한 드라스타만의 Push and Lock 타입의 조절 손잡이를 적용하여 사용하기에 더욱 편리 합니다. 조절 손잡이를 누르면 셋팅값이 변하는 것을 방지하며, 손잡이를 앞으로 당기면 자유롭게 원하는 압력으로 다시 셋팅 할 수 있는 드 라스타만의 특허 10-1086199출원한 Push and Lock 타입의 레귤레이터입니다.

**077 Series** is the back-pressure type regulator suitable for water, chemical, liquid, gas, etc. and uses NPT 1/4" pipe exclusively. Regulator body is made of brass or stainless steel 316L and has the wide range of working pressure of 0.2 ~ 25 bar (362psi) by model. DRASTAR regulators are designed and manufactured for easier operation by equipping with the DRASTAR's own developed push and lock type handle which completely prevents the self-change of pre-set value which can be caused by the vibration from outside or minute vibration at the gas pipeline. You can prevent the self-changing of pre-set value just by pushing the handle and reset the value freely by drawing the handle. DRASTAR has created and applied patent for this push and lock system for DRASTAR regulators (patent number 10-1086199).

#### **SPECIFICATIONS**

Ports	077S-000-2NP4 2-ports NPT 1/4"
	077S-000-3NP4 3-ports
Leak Rate Certification	to 2x10 <sup>-s</sup> atm cc/sec Helium available.
Body Materials	077S-000-xNP4 / Stainless steel 316L
	077B-000-xNP4 / Brass
Bonnet Material	Nickel Plated Brass / (Stainless steel 316L Optional)
Diaphragm	Stainless steel 316L
Main Valve	Stainless steel 316L
Valve Spring	Stainless steel 316L
Valve Seat	Teflon (Kel-F, Polyimide, etc Optional)
Outlet Pressure Ranges	2bar(30psig), 5bar(72psig) 10bar(145psig), 25bar(362psig)
Operating Temperature	-40°C - +70°C (standard)
	077S-000-xNP4-H1, +120℃ (Optional)
	077S-000-xNP4-H2, +250℃ (Optional)
Flow Capacity	Cv=0.2 (Standard)



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#### **INSTALLATION DIMENSIONS** METRIC EQUIVALENTS ARE IN PARENTHESES

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#### Features

- Precision control of 1/4" NPT Type Back Pressure Regulator
   Suitable for the research labs, industrial control
- Control 2bar(30psig), 5bar(72psig) 10bar(145psig), 25bar(362psig)
   Panel mounting NUT (#077-PM nut) option
- W077S-000-XNP4 W MODEL IS ONLY TYPE for LIQUID or WATER

#### 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.

#### 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% ~ 75%. For making precise, smooth movement and to prolong product life, strongly recommended to make a use within above mentioned range.

W	077	S -	- 002 -	- 2	NP4 -	• н -	• H1
W MODEL	BASIS SERIES NUMBER	BODY MATERIAL	CONTROLLED PRESSURE RANGE	PORTS	INLET OUTLET PORTS SIZE	DIAPHRAGM MATERIAL	HIGH TEMPE- RATURE
W model is only type for Liquid or Water	077 Series	B = Brass S = Stainless Steel 316L	002 = 2bar (30psi) 005 = 5bar (72psi) 010 = 10bar (145psi) 025 = 25bar (362psi)	2 = 2-Ports 3 = 3-Ports 4 = 4-Ports	NP4 = 1/4″ NPT Cv = 0.2 Standard	STS 316L Standard H = Hastelloy-C Optional	H1 = 120°C H2 = 250°C H3 = 500°C

# **ORDERING INFORMATION**



# **077 SERIES PART LIST**



MARIE

#### **STANDARD MODEL SERIES**

Item No.	Description	Part No.	Model Application
01	Body	077-01-01	077-01-1 Stainless Steel 316L body / 077-01-02 Brass body
02	Low Valve Spring	077-02	All Model Same
03	Sprimg Locking Plate	077-03	All Model Same
04	Valve Seat	077-04	077-04-01 2bar, 5bar, 10bar, 25bar
05	Valve Seat Locking Screw	077-05	All Model Same
06	Main Valve	077-06	All Model Same
07	Valve Sprimg	077-07	All Model Same
08	Valve Sprimg Locking Plate	077-08	All Model Same
09	O-Ring	077-09	All Model Same
10	STS316L Diaphragm	077-10	All Model Same
11	Locking Ring	077-11	All Model Same
12	Back-up Plate	077-12	All Model Same
13	O-Ring	077-13	All Model Same
14	Load Spring	077-14	077-32-01 2bar, 5bar, 10bar, 25bar
15	Pivot	077-15	All Model Same
16	Bonnet	077-16	All Model Same (077-40-03, Stainless steel 316L Bonnet Optional)
17	O-Ring	077-17	All Model Same
18	Panel mount Nut	077-18	All Model Same
19	Adjusting Screw	077-19	All Model Same
20	Push and Lock Slide	077-20	All Model Same
21	Locking Nut	077-21	All Model Same
22	Control Knob	077-22	All Model Same
23	Name Cap	077-23	All Model Same
24	Name Cap Plate	077-24	077-48-01 2bar, 5bar, 10bar, 25bar







## **FLOW CHART**



# **GENERAL GAS REGULATOR**

#### **DR60 SERIES**

DR60시리즈의 바디 재질은 Nickel Plated Forged Brass이며 가장 일반적인 산업용 가스를 사용하기에 가장 이상적인 Gas Regulator입 니다. 산업용 일반 배관 등에 적합하도록 설계되었으며, 3-ports 또는 4-ports 1/4" NPT 타입으로 이루어져 있습니다. 내부의 부품은 sts or brass를 사용하였으며 Valve seat는Teflon를 사용하여 내구성이 뛰어나며 다이아후렘은 특수고무를 사용하였습니다. Inlet과 Outlet Gauge가 기본으로 조립된 제품입니다.

**DR60 Series** are the industrial gas regulators, applicable to oxygen and non-corrosive gases. Available for general pipeworks and cylinder equipments. They are designed and produced for the customers to use them easily and expediently with ultimate safety. Special rubber is used for its internal diaphragm and inlet and outlet gauge are assembled as standard.

#### **Recommendations to Use**

Each regulator is designed and manufactured taking into full consideration of safety and easy operation. However, for doubled safety and use of the regulators most effectively, it is strongly recommended to use each regulator within the range of  $25\% \sim 75\%$  of its working pressure. It is also recommended to use within this range for most smooth operation and extension of products life.

#### **SPECIFICATIONS**

Ports	1/4 " NPT type
	DR60-A000-1 3-ports
	DR60-A000-2 4-ports
Body Material	Nickel Plated Forged Brass
Bonnet Material	Zinc(Zn) Casting Nickel Plated
Diaphragm	Particular of Synthetic Rubber
Valve Seat	Teflon ®
Valve Spring	Stainless steel
Inlet Pressure Ranges	DR60-A000-1, 3500psig (238bar)
	DR60-B000-1, 500psig (35bar)
Outlet Pressure Ranges	25(1.7bar), 50(3.4bar), 100(7bar), 200psig(14bar)
Flow Cappacity	CV=0.2 (standard)
Operating Temperature	-40°C - +70°C(-40°F - +160°F) (standard)
Standard Optional	CGA, Inlet and Outlet Gauges, etc



**INSTALLATION DIMENSIONS** METRIC EQUIVALENTS ARE IN PARENTHESES **GAUGE PORT OPTIONS** 







# **ORDERING INFORMATION**

DR60 -	- A	025 -	• 1
BASIS SERIESNUMBER	MAX. INLET PRESSURE	OUTLET PRESSURE RANGES	INLET OUTLET PORTS SIZE
DR60 Series	A = 3500psi(238bar) B = 500psi(35bar)	025 = 1-25psig (.1-1.7bar) 050 = 1-50psig (.1-3.5bar) 100 = 1-100psig (.1-7bar) 200 = 1-200psig (.2-14bar)	1 = 3-Ports 2 = 4-Ports 1/4″ NPT Type





# **DR60 SERIES PART LIST**

#### **STANDARD MODEL SERIES**

Item No.	Description	Part No.	Model Application
01	Body	DR60-02-02	02-02 Brass
02	Cartridge Filter	DR60-62-01	All Model Same
03	Cartridge	DR60-66-01	All Model Same
04	ValveSpring	DR60-04-02	04-01 STS 304
05	Main Valve	DR60-06-01	06-01 STS 316L
06	Valve Seat	DR60-10-01	10-01 PFA
07	Valve Seat Cartridge	DR60-08-01	All Model Same
08	Loocking Screw	DR60-12-03	All Model Same
09	Diaphragm Assembly	DR60-16-04	16-04 NBR / 16-05 EPDM
10	Gasket	DR60-16-00	All Model Same
11	Load Spring	DR60-38-01	38-01 25psi / 38-02 50psi / 38-03 100psi / 38-04 200psi
12	Pivot	DR60-40-01	All Model Same
13	Bonnet	DR60-44-03	All Model Same
14	Control Knob	DR60-50-03	All Model Same
15	Name Plate	DR60-56-00	All Model Same

# DR70 SERIES

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



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BOLT CONTROL TYPE (DR701 SERIES)

## **INSTALLATION DIMENSIONS**

BOLT CONTROL TYPE

#### KNOB CONTROL TYPE



# **HIGH-FLOW AND HIGH PRESSURE**

#### **DR70** SERIES

DR70시리즈는 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 크다하 여도 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

#### 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 제품 의 수명 연장을 위해서는 위의 범위 내에서 사용하기를 적극 권장합니다.



This catalogue is printed as of January 2013, and the dimensions and/or specifications in this catalogue can be changed without prior notice in the course of constant upgrading and improvement of our products.

DRASTAB

DRASTER CO,. LTD.

# FUNCTIONAL SCHEMATIC

# INSTALLATION DIMENSIONS



#### 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% ~ 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 7㎢~15㎢, water 15㎢~80峏)은 필수이며, 그렇지 않으면 바로 고장의 원인이됩니다. 모든 제품의 필터링하여 사용하면 A/S 비용 절감과 함께 제품의 수명연장에 많은 도움이됩니다

#### Caution

Filtering (Gas  $7_{\mu m} \sim 15_{\mu m}$ , water  $15_{\mu m} \sim 80_{\mu m}$ ) 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	Р-	- 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	S = STS 316L 200bar (3000psi) B = BRASS 150bar (1500psi)	P = Teflon V = Vespel	010 = 10bar (145psi) 025 = 25bar (362psi) 050 = 50bar (725psi) 070 = 70bar (1000psi)	NP = NPT BS = BSP	2 = 3/4" 3 = 1"	V = Self-Venting	H1 = 120°C H2 = 250°C H3 = 500°C	9
Control	SH = STS 316L 420bar (6000psi)		SH Model Only 150 = 150bar (2100psi) 250 = 250bar (3600psi) 350 = 350bar (5000psi)			Optional	Optional	

**OUTLET PRESSURE-BAR(PSIG)** 

FLOW CHART

This is revision by Jan of 2013





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 <sup>s</sup> 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 ~ +60°c VITON / -40°c ~ +70°c TEFLON (standard)
Flow Capacity	Cv= 3.5 (Standard)

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tar Co... Lid Body: STS 318 D-NP4-SH



**FLOW CHART** 



#### **2000 SERIES**

2000시리즈는 고압가스를 저압에서 안정적으로 사용할 수 있도록 고안된 Two Stage Reducing Regulator 시리즈입니다 본체와 내부의 모든 부품은 Stainless Steel 316L로 이루어져있어 부식성 가스 또는 고순도 가스를 편리하고 안심하게 사용 할 수 있도록 설계하였으며 사용 압력은 Inlet 250bar이며 Outlet 20bar까지 사용하기에 더욱 적합한 제품입니다. 모든 DRASTAR Regulators는 외부적인 진동과 가 스라인의 미세 진동 등으로 인하여 초기 셋팅 값이 스스로 변하는 현상을 완전히 해결한 드라스타 만의 Push and Lock 타입의 조절 손잡 이를 적용하여 사용하기에 더욱 편리합니다. 조절 손잡이를 누르면 셋팅값이 변하는 것을 방지하며, 손잡이를 앞으로 당기면 자유롭게 원하는 압력으로 다시 셋팅 할 수 있는 드라스타 만의 특허 10-1086199출원한 Push and Lock 타입의 레귤레이터 입니다.

**2000series** Twostage reducing Gas regulators are specially designed to regulate high pressure gas to use in low pressure status. As the product's body and all internal parts

Are made of stainless steel 316L that is strong for corrosiveness and high purity application. Max inlet pressure is 250 bar and outlet pressure can be used upto 20 bar.

DRASTAR regulators are designed and manufactured for easier operation by equipping with the DRASTAR's own developed push and lock type handle which completely prevents theself-change of pre-set value which can be caused by the vibration from outside or minute vibration at the gas pipeline.



You can prevent the self-changing of pre-set value just by pushing the handle and reset thevalue freely by drawing the handle. DRASTAR has created and applied patent for this push and lock system for DRASTAR regulators (patent number 10-1086199)

#### 권장 사항

각 제품들은 최고의 안전성과 쉬운 작동법을 고려하여 제작되었습니다. 그러나 가장 안전하고 효율적인 Regulator 사용을 위해서는 실제사 용 압력을 각각모델의 사용 압력에 25% ~ 75% 이내에서 사용하면 가장 이상적인 압력을 사용할 수 있습니다, 정밀하고 원활한 동작과 제 품의 수명 연장을 위해서는 위의 범위 내에서 사용하기를 적극 권장합니다.

#### Recommendations

Each product is manufactured since being taken into consideration of the best safety and easy manipulation. However inorder 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.

#### **SPECIFICATIONS**

Connections	NPT 1/4" Female (inlet, outlet and gauge ports)
Maximum Rated Inlet Pressure	250bar (3500psig)
Outlet Pressure Ranges	0-2bar, 0-5bar, 0-10bar, 0-20bar
Design Proof Pressure	150% of maximum rated pressure
certified maximum Inboard Leak Rate	2x10-8 atm cc/sec Helium
Body Materials	316L Stainless Steel
Bonnet Material	Nickel Plated Brass or 316L Stainless Steel (Optional)
Diaphragm	316L Stainless Steel or Hastelloy-C (Optional)
Main Valve	316L Stainless Steel or Hastelloy-C (Optional)
Valve Seat	Teflon
Operating Temperature	-40 °c to +75 °c
Flow Capacity	Cv = 0.06
Decaying Inlet Characteristic	(0.05 change/100psig inlet pressure)

## **ORDERING INFORMATION**

2000	S -	- 002 -	- NP4 -	- S	н
BASIS SERIES NUMBER	BODY MATERIAL	OUTLET PRESSURE RANGE	INLET AND OUTLET PORTS SIZE	FLOW CAPACITY	DIAPHRAGM MATERIAL
Standard Inlet Pressure 3500PSIG (238 bar)	B = Brass S = Stainless Steel 316L	002 = 1-2bar 1-29PSIG 005 = 1-5bar 1-75PSIG 010 = 1-10bar 1-145PSIG 025 = 1-25bar 1-360PSIG	NP4 = 1/4″ NPT	$S = Cv \ 0.06$ Standard $O = Cv \ 0.2$ Optional	STS 316L Standard H = Hastelloy-C Optional



# **2000 SERIES PART LIST**



#### **STANDARD MODEL SERIES**

Item No.	Description	Prat No.	Model Application
01	Body	2000-02-01	02-01 Stainless Steel 316L body / 02-02 Brass body
02	Body O-Ring	2000-02-00	All Model Same
03	Valve Spring	2000-04-01	04-01 STS 316L / 04-03 Hastelloy-C-22 / 04-04 Monel
04	Main Valve	2000-06-01	06-01 STS 316L / 06-03 Hastelloy-C-22 / 06-04 Monel
05	Valve Seat	2000-10-01	10-01 PFA / 10-05 Vespel / 10-06 Peek
06	Valve Seat Cartridge	2000-08-01	08-01 Stainless Steel 316L / 08-02 Brass
07	Locking Screw	2000-12-01	All Model Same
08	Diaphragm	2000-16-01	16-01 STS 316L / 16-02 Hastelloy C-22
09	Diaphragm Plate	2000-22-02	All Model Same
10	Back-up Plate	2000-26-03	All Model Same
11	Back-up Plate O-Ring	2000-28-01	All Model Same
12	Spring Plate	2000-30-01	All Model Same
13	Load Spring	2000-38-01	11-01 26psi / 11-02 50psi / 11-03 100psi / 11-05 250psi / 11-07 500psi
14	Pivot	2000-40-01	All Model Same
15	Adjusting Screw	2000-42-01	All Model Same
16	Bonnet	2000-44-02	02-01 Stainless Steel 316L / 44-02 Brass 1st. 44-03 STS316L 44-04 Brass
17	Push & Lock O-Ring	2000-46-01	All Model Same
18	Panel mount Nut	2000-48-01	All Model Same
19	Control Knob	2000-50-01	50-01 ABS / 50-04 Aluminum Control knob
20	Push & Lock Handle nut	2000-52-01	All Model Same
21	Locking Nut	2000-54-01	All Model Same
22	Name Cap	2000-56-01	56-01 ABS
23	Name Cap Plate	2000-58-01	59-01 2bar, 59-02 5bar, 59-03 10bar, 59-04 25bar
24	1st Bonnet Locking Nut	2000-	All Model Same
25	1st Bonnet Cap Nut	2000-	All Model Same







#### **DHR GAS HEATER SERIES**

DRH 가스히터시리즈는 식품산업, 연구산업, 의료 및 일반산업에서 가장 많이 필요로 하고 가장 많이 사용되는 가스 히터시리즈입니다, 본 체와 내부의 모든 부품은 모델에 따라 Brass or Stainless steel 316L로 이루어졌으며 Co2 gas, N2 gas, O2 gas, or SO2 gas등 실험 실, 분석용 특수 가스, 또는 고순도 가스, 믹싱용 가스, 그리고 부식성 가스와 액체 등에서 모두 사용할 수 있도록 제작 설계되었습니다. 사 용 용도에 따라 AC 220V 50/60Hz 200W~800W 까지 선택하여 사용 할 수 있도록 하였습니다. 입구 압력은 최대 3500psig(250bar)까 지 사용할 수 있습니다.

**DRH series** is the Gas Heater that is the most useful to Food Industry , R & D and Medical Industry application. It has stainless steel 316L Material or Brass one depends on user<sup>o</sup>Øs demand and it is designed for CO2, O2, SO2,Analytical special gas, High purity gas, Mixed gas, corrosive gas or Liquid application. You can select power range from 200W to 800W (AC 220V 50/60 Hz) and Max Inlet pressure upto 3500 psig (250 Bar).

#### 절대주의

화상 및 감전사고의 위험이있는 제품입니다 각별히 주의하여 사용하시길 바라며, 접지된 콘센트 및 누전차단기를 꼭 사용하시길 바랍니 다, 또한 잘못사용하면 감전으로인하여 사망 또는 중상 및 화상의 위험있는 제품입니다 절대 주의하시길 바랍니다.

#### Caution

One may get a Burn or electric shock and is requested caution/attention. A grounded Outlet and Electric Leakage Breaker is requested. Worst case, one will lose his life or get serious Burn and kindly take a caution/attention.



REFERENCE This catalogue is printed as of January 2013, and the dimensions and/or specifications in this catalogue can be changed without prior notice in the course of constant upgrading and improvement of our products.



### **SPECIFICATIONS**

Ports	1/4" Female NPT CGA320, CGA540, W22RH, W23RH etcOptional		
Leak Rate Certification	to 2x10-8 atm cc/sec Helium available.		
Body Materials	DRH-B000 Nickel Plated Brass DRH-S000 Stainless steel 316L		
Bonnet Material	Steel Nickel Plated (Stainless steel Optional)		
Rated voltage Single-phase	AC 220V 50/60Hz		
Power Consumption	DRH-B200       200W         DRH-B400       400W         DRH-B600       600W         DRH-B800       800W		
Weight	2.8kg		
Flow Capacity	Cv=3.5 Standard		
Standard Optional	CGA etc		

# **ORDERING INFORMATION**

DRH -	• B	200 -	- 0
BASIS SERIES NUMBER	BODY MATERIAL	AC 220V 50/60Hz	INLET AND OUTLET PORTS SIZE
Standard Inlet Pressure 3500PSIG (238 bar)	B = Brass S = Stainless Steel 316L	200 = 200W 400 = 400W 600 = 600W 800 = 800W	0 = 1/4" Female NPT 1 = W22 RH(Co2) 2 = W22 RH(N2) 3 = W23 RH(O2)

#### 제품의 안전, 설치 & 작동 시 유의점

- 본 사용 설명서를 읽고 충분히 숙지하기 전까지는 선택, 설치, 사용 혹 은 Regulator나 혹은 부속품들을 정비하려 하지 마십시오.
- 본 정보는 설치 후 제품 유지와 조작방법을 제공한다.
- 숙련되지 않은 사람에게 설치, 사용 혹은 본 Regulator나 혹은 부속품 정비를 허락하지 마십시오.
- 1. 사용하는 가스가 무엇인지 파악하시기 바랍니다. 사용되는 원천압력(Inlet), 출구압력(Outlet)-현 사용 압력 / 최대 압 력 여부, 유량이 얼마인지 파악하십시오.
- 2. 모든 시리즈는 Outlet 최대 사용 압력이 각 모델의 85% 이상 넘으 면 안됩니다.
- 3. Regulator 사용시 안정적 유량이 중요하다. 이유는 급격한 유량의 변 화는 다이아후렘 누적피로로 인하여 깨짐의 주요원인이 됩니다.
- 4. 바디 재료는 가스의 순도에 영향을 미칩니다. 가스의 순도에 영향을 끼치지 않는 바디를 사용하길 권합니다.
- 5. 가스를 서로 혼합하여 압축을 가하면 격렬한 반응과 폭발을 일으키 므로 모든 고압 가스 용기 또는 Regulator은 서로 혼용을 해서 사 용하면 안 됩니다.
- 6. CGA 나사산 타입에 따른 구분 좌나사: 위험한 가스들(실란, 모노실란, 수소, 메탄, 오일가스, 석탄가스, 클로로메틸, 클로로에틸, 가연성가스, 압축가스, 가연성 액회가스등..)
- 7. 주의 : 크린라인이 아닌 일반 라인에 사용 할 경우 필터링(gas 7<sup>µ</sup> ~15<sup>µ</sup>, water 15<sup>µ</sup>~80<sup>µ</sup>)은 필수이며, 그렇지 않으면 바로 고장의 원인이됩니다. 모든 제품의 필터링하여 사용하면 A/S 비용 절감과 함께 제품의 수명연장에 많은 도움이됩니다
- 8. 제품의 안전한 사용을 위해, 최대 압력의 25% ~ 75% 이내에서 사 용을 적극 권장 합니다.
- 9. Regulator, 밸브 혹은 부속품의 최대 압력 비율보다 더 큰 압력을 제 공하는 근원을 Regulator, 밸브 혹은 부속품에 접속시키지 마십시오.
- 10. 만약 Regulator 혹은 밸브가 누출하거나 혹은 기계고장 시 즉시 서비스를 받도록 하십시오.
- 11. 제조자의 허가 없이 기기를 고치거나 부속품을 추가하지 마십시오.
- 12. 시스템 정비에 갑작스러운 압력, 충격 혹은 유체의 급격한 변화 등 을 피하도록 시스템에 서서히 압력을 조정하십시오.
- 13. 귀사 장비의 정기적인 검사와 정비는 지속적이고 안전한 기계조작 을 위해 필요합니다.
- 14. 사용자는 원료의 적합성 확인을 위해 표준 작업 조건에 따라 테스트 해야만 합니다.
- 15. 많은 가스가 질식을 야기 시킬 수 있습니다. 환기가 잘되는 구역을 만드시기 바랍니다. 산소의 부족을 직원에게 알릴 수 있는 안전장치 를 제공하십시오.
- 16. 절대 본 Regulator 혹은 부속품에 윤활유 혹은 오일을 사용하지 마 십시오. 〈제조자에 의해 허가되지 않은 부품을 첨부하거나 기계 수 리를 하지 마십시오.〉

#### 제품 보증 기간

A/S 보증 기간은 1년이며 제품 하자 발생 시 A/S 또는 1:1 무상 교환이 원칙입니다. 보증과 배상은 이 명시된 보증에서 어떤 제품 즉 사고로 손 상된 것, 남용, 악용, 또는 (주)드라스타의 공인된 개인에 의해서가 아닌 다른 어떤 방법으로 변경, 바꾸어진 것에는 적용되지 않는 것으로 규정 한다.

자사 제품의 조립부품 매뉴얼, 부품 리스트는 우리 홈페이지에서 정보를 얻으실 수 있습니다.

#### Instructions for Safe Installation and Operation

- This Instructions is to provide how to maintain and operate of the DRASTAR Gas Regulators.
- Do NOT try to select, install, use, nor repair this regulator before you carefully read and aware this instructions. Also, it is NOT allowed any unskilled or unauthorized personnel to install, use or repair the regulators or any of their parts.
- Selection of unsuitable product, improper installation, repair, abuse, misapplication, and/or overuse of the gas regulator or any of its parts may cause death, serious personnel injury and/or damages to your property.
- Before use the gas regulators, it is strongly recommended to check the followings:
- 1. Types and specifications of gases to use; inlet pressure, outlet pressure, current working pressure, max. pressure, flow rate, etc.
- For all regulators, maximum outlet pressure for working shall not exceed 75% of the equipment's designed limit, i.e. use the 100psi regulators within 0~75psi range.
- 3. For gas regulators, stable flow rate is very critical. Exponential change of flow rate cause a break of diaphragm.
- 4. The regulator and body material of it may affect the purity of gases. So, it is very desirable to choose and use the proper regulator with the right material for body not affecting the purity of gases as the manufacturer recommended.
- 5. It is recommended NOT to use the regulator for mixed or different gases different from the gas that initially flowed in; use only the gas that you used. (If you mix-use some gas such as Toxic Gas can bring a violent reaction and/or explosion which can be lead to a serious injury to person.
- 6. Caution for thread type;

The counterclockwise thread type is suitable for dangerous gases such as hydrogen, methane, oil gas, coal gas, chloro-methyl, chloro-ethyl, combustible compressed gas, and combustible liquidated gas, etc.

- 7. Caution : Filtering (Gas  $7_{\mu m} \sim 15_{\mu m}$ , water  $15_{\mu m} \sim 80_{\mu m}$ ) 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.
- 8. For safety, it is strongly recommended to use the regulators within the range of  $25\% \sim 75\%$  of maximum pressure.
- 9. Do NOT connect any inlet source with higher pressure than regulator, valve, and/or any parts of it.
- 10. In case that any leaks found or the regulator is out of order, immediately stop using the regulator and get maintenance.
- 11. Without manufacturer's prior permission, do NOT repair and/or alter any parts of the regulator.
- 12. At the time of maintenance, do not apply any sudden pressure, shocks, and/or exponential change of flow rate to the system, but adjust the pressure slightly and gradually.
- Please check, inspect and maintain the regulator regularly by the skilled personnel in order to keep the regulator's optimum operation without trouble.
- 14. Before using the regulator, please recheck the inlet sources and the working environment and/or conditions, etc. to ensure the most safe and compatible operation of the regulator.
- 15. As the regulator is used in a mass flow of gases, it may suffocate personnel(s). Please prepare some ventilation area and alarm system to give notice for lack of oxygen.
- Never feed any lubricant oil or any other oil to the regulator or any of its parts.

#### **Product Warranty**

DRASTAR warrants to the party that purchases products from DRASTAR and warranty period as 1 year from the date of delivery of the products and remedy as repair or 1:1 replacement.

This warranty does not apply to any product which has been damaged by accident, abuse, misuse and modification.

One can download "assembly manual, PartList" from Drastar website.

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