

Single Stage Pressure Reducing Regulator



The AURA EX1 is a general purpose regulator designed to provide primary pressure control of gas or liquid for inlets up to 6000 psig where minor fluctuations in outlet pressure due to variable inlet pressures are accepted. AURA's encapsulated seat design consolidates the numerous moving internal components of a standard regulator into one single piece, allowing for ease of maintenance and minimizing potential failure points. Protected by a 10-micron 360° filter, the encapsulated seat provides significantly more filtration of impurities than the standard pressed-in disk. The encapsulated seat also filters damaging particles from all inlet ports rather than just the pipeline port. Available with multiple seat materials and orifice sizes, the EX1's capsule ensures optimum performance in any application.

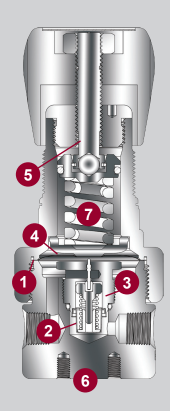
AURA's proprietary machining process yields surface finishes of 4-25 Ra designed to reduce corrosion. With its minimal internal volume, the EX1 also allows less gas to be used while purging. The AURA EX1 is assembled in a Class 100 cleanroom as a complete assembly with all gauges, fittings, and valves attached. The complete assembly is cleaned for oxygen service and is 100% helium leak checked. Additionally, the EX1 undergoes multiple flow and function tests to ensure the highest level of purity and durability.

Available with Dursan™ LS inert and anti-corrosive technology that provides superior corrosive resistance versus exotic metals in highly acidic or caustic applications, the EX1 is the right choice for critical applications.

For secondary pressure control or less rigorous applications, the EX1P provides an economical mix of materials while boasting the same robust pressure regulating mechanism and leak integrity. Suitable for panel-building and point of use assemblies, the EX1P features the same wetted parts as the EX1S with a chrome-plated brass bonnet and polycarbonate knob. Unlike other EX1 regulators, the EX1P is not assembled in a Class 100 cleanroom.

EX1 Features

- 1. Metal to metal seals
 - 1x10-9 He ccs leak rate
- 2. 10-micron 360° filter
 - Significantly more filtration of impurities than disk
- 3. Encapsulated seat design
 - · Ease of maintenance
- 4. Dual-surface diaphragm
 - Extremely sensitive even at lower pressures
- 5. Field access to adjusting screw
 - Lock pressure setting
- 6. Threaded bonnet and rear mounting holes
 - · Able to panel or surface mount
- 7. Field access to adjusting spring
 - Change delivery pressure range in the field





Single Stage Pressure Reducing Regulator Technical Data and Product Specifications

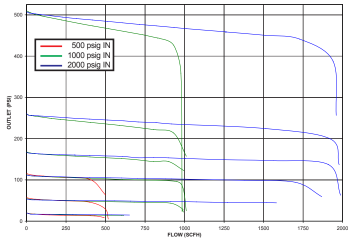
Materials of Construction

| | EX1S | EX1P | EX1C | EX1G |
|-----------------------|----------------------|----------------------|----------------------|-------------------|
| Body | 316L stainless steel | 316L stainless steel | Chrome-plated brass | Dursan™ LS |
| Bonnet | 304 stainless steel | Chrome-plated brass | Chrome-plated brass | Dursan LS |
| Diaphragm | 316L stainless steel | 316L stainless steel | 316L stainless steel | Dursan LS |
| Seat | PTFE, PCTFE, PEEK | PTFE, PCTFE | PTFE, PCTFE, PEEK | PTFE, PCTFE, PEEK |
| 10-micron 360° filter | 316L stainless steel | 316L stainless steel | Copper nickel | Dursan LS |
| Nozzle | 316L stainless steel | 316L stainless steel | Brass | Dursan LS |
| Knob | Anodized aluminum | Polycarbonate | Anodized aluminum | Anodized aluminum |

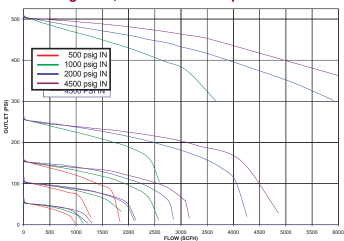
Functional Specifications

| Design Pressure | Working pressure: 3000 psig PTFE Working pressure: 5500 psig PCTFE/PEEK Burst pressure: > 4x Working pressure | Temperature | PTFE: -40°F to 140°F (-40°C to 60°C) PCTFE: -40°F to 150°F (-40°C to 66°C) PEEK: -40°F to 150°F (-40°C to 66°C) |
|------------------------|--|-----------------------|---|
| Maximum Inlet Pressure | PTFE (3000 psig maximum inlet pressure) PCTFE (4500 psig maximum inlet pressure) PEEK (6000 psig maximum inlet pressure) | Weight (bare body) | • 2 lbs. 5.5 oz. (1.06 kg) |
| Leak Rate | • External: 1x10 ⁻⁹ He ccs • Seat: 1x10 ⁻⁷ He ccs | Gauges (optional) | • 2" manufactured to ANSI/ASME B40.1 |

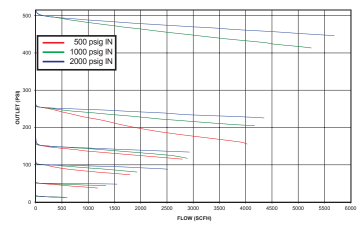
EX1 Regulator, 1.1mm PTFE Capsule



EX1 Regulator, 1.8mm PCTFE Capsule



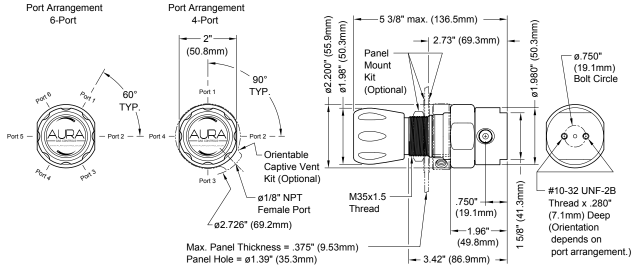
EX1 Regulator, 3.2mm PTFE Capsule



Each EX1 regulator assembly includes:

- · Class 100 cleanroom assembly
- 100% helium leak check
- Cleaning for oxygen service
- 100% function test
- Silicone-free assembly
- Certificate of conformance
- · Certificate of cleaning for oxygen service

Mounting and Installing Information



Ordering Information



Digit 4 - Material of Construction

S = 316L stainless steel

P = 316L stainless steel (wetted only)

C = Chrome-plated brass

G = DursanLS inert and anti-corrosive technology

Digit 5 - Pressure Range

1 = 0-15 psig

2 = 0-50 psig

3 = 0-100 psig4 = 0-250 psig

5 = 0.500 psigs

7 = 0-150 psig

Digit 6 - Gauges (Major/Minor Scale)

0 = None

1 = Inlet (psig/kPa)

2 = Outlet (psig/kPa)

3 = Both inlet and outlet (psig/kPa)

5 = Inlet (BAR/psig)

6 = Outlet (BAR/psig)

7 = Both inlet and outlet (BAR/psig)

Digit 7 - Orifice Size and Seat

1 = Cv .02 (1.1mm) PTFE

2 = Cv .06 (1.8mm) PTFE

3 = Cv .1 (3.2mm) PTFE

6 = Cv .06 (1.8mm) PCTFE

7 = Cv .1 (3.2mm) PCTFE

B = Cv .06 (1.8mm) PEEK (not available with EX1P)

Digit 8 - Assembly

See the EX1 Port Configuration Table on the back of this brochure for choice of assembly.

Digits 10-11 - Knob

01 = Anodized aluminum (EX1S, EX1C, EX1G) Chrome-plated polycarbonate (EX1P)

BK = Black Polycarbonate

BL = Blue polycarbonate

GN = Green polycarbonate

RD = Red polycarbonate

WT = White polycarboate

Digits 13-15 - Inlet Fitting

Cylinder Connection*

 $000 = \text{None} \left(\frac{1}{4}\right)'' \text{ female NPT}$

M06 = 6mm ss compression tube fitting

M12 = 12mm ss compression tube fitting

TF2 = 1/8" ss compression tube fitting

TF4 = 1/4" ss compression tube fitting

TF6 = 3/8" ss compression tube fitting TF8 = 1/2" ss compression tube fitting

Digit 16 - Valve Assembly

0 = No valve (ss, ni, cp, Dursan LS)

1 = Diaphragm valve (ss, cp, Dursan LS)

Digit 17 - Outlet Fitting 0 = None (1/4" female NPT)

1 = 1/4" male NPT fitting

 $2 = \frac{1}{8}$ " ss compression tube fitting

 $3 = \frac{1}{4}$ " ss compression tube fitting

4 = 3/8" ss compression tube fitting

 $5 = \frac{1}{2}$ " ss compression tube fitting

6 = 6mm ss compression tube fitting

7 = 8mm ss compression tube fitting

8 = 10mm ss compression tube fitting 9 = 12mm ss compression tube fitting

A = %" BSP RH cp fitting

B = %" BSP LH cp fitting

 $C = \frac{1}{8}$ " cp compression tube fitting

D = 1/4" cp compression tube fitting

E = 3/8" cp compression tube fitting

 $F = \frac{1}{2}$ " cp compression tube fitting

G = 6mm cp compression tube fitting

H = 8mm cp compression tube fitting

J = 10mm cp compression tube fitting K = 12mm cp compression tube fitting

Accessories:

Panel mount kit EXPA0002-01-000-000

Bonnet orientable vent kit

EXPE0001-01-000-000

36" 316L stainless steel hose with check valve and cylinder connection, 3000 psig EXPH0001-01-CON-000

36" 316L stainless steel hose with check valve and brass cylinder connection, 3000 psia

EXPH0002-01-CON-000

36" 316L Monel®-lined hose with cylinder connection for oxygen service, 3850 psig EXPH0008-01-540-000

Stainless steel adjustable relief valve, 10-19 psig

EXPV0001-01-001-001

Stainless steel adjustable relief valve, 20-99 psia

EXPV0001-01-001-002

Stainless steel adjustable relief valve, 100-249 psig

EXPV0001-01-001-003

Stainless steel adjustable relief valve, 250-500 psig

EXPV0001-01-001-004

Stainless steel control station EXPV0004-01-000-1SH

Chrome-plated control station

EXPV0004-01-000-1CH

ss = Stainless steel

ni = Nickel-plated brass

cp = Chrome-plated brass

RH = Right hand

LH = Left hand

CON = Cylinder Connection

NOTE: If you are unable to find a configuration specific to your application's needs, call AURA Gas Controls directly at 800 582 2565

*AURA Supports all major international cylinder connections including: CGA, BS 341, DIN 477, JIS B 8246, and others available

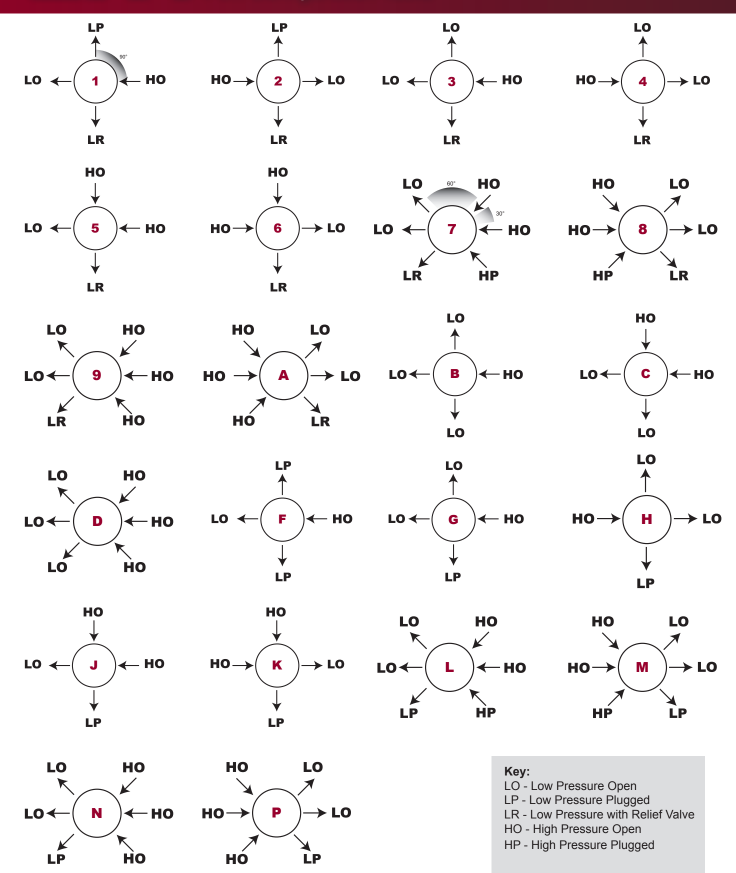


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Single Stage Pressure Reducing Regulator Port Configuration Table





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