Series

### Sandwich pressure regulator with manual adjust locking knob.

### OPERATIONAL BENEFITS

- 1. Easy mounting: saves on installation costs in comparison with inline regulators.
- 2. Allows to have compact, all-included units.
- 3. Large orifice provides high flow.
- 4. Various functions available.
- 5. Simple, reliable and solid design.



PR82A PR63D

PR65C

PRA1A

PRA2D

PRA3C

### HOW TO ORDER

### REGULATORS FOR "PLUG-IN" VALVES

Gauges	Single pressure Regulator A end Same regulated pressure to ports A and B	Dual pressure Regulator A end Regulated pressure to port A	Dual pressure  Regulator B end  Regulated pressure  to port B	Dual pressure Dual regulator Two regulated pressures to ports A and B
No gauge	PR82A-GADA	PR82A-GCDA	PR82A-GBDA	PR82A-GDDA
Gauge parallel to regulator	PR82A-GACA	PR82A-GCCA	PR82A-GBCA	PR82A-GDCA
Gauge perpendicular to regulator	PR82A-GABA	PR82A-GCBA	PR82A-GBBA	PR82A-GDBA

### REGULATORS FOR "NON PLUG-IN" AND REMOTE AIR VALVES

Gauges	Single pressure Regulator A end Same regulated pressure to ports A and B	Dual pressure Regulator A end Regulated pressure to port A	Dual pressure Regulator B end Regulated pressure to port B	Dual pressure Dual regulator Two regulated pressures to ports A and B
No gauge	PR82A-HADA	PR82A-HCDA	PR82A-HBDA	PR82A-HDDA
Gauge parallel to regulator	PR82A-HACA	PR82A-HCCA	PR82A-HBCA	PR82A-HDCA
Gauge perpendicular to regulator	PR82A-HABA	PR82A-HCBA	PR82A-HBBA	PR82A-HDBA

Note: regulating range for above models is 0-120 PSI. For other ranges see technical data page.

# ADJUSTMENT OPTIONS

### PR82A-xxxx

- Replace by A for "plug-in" with slotted stem adjustment.
- Replace by B for "non plug-in" with slotted stem adjustment.
- Replace by K for "plug-in" with locking slotted stem adjustment.
- Replace by L for "non plug-in" with locking slotted stem adjustment.

\*\*SELECTOR OPTIONS selects pressure to inlet of adjacent valve.

# PR82A-xxxx

- Replace by S for dual regulators.
- Replace by T for regulator on "B" end with by-pass on "A" end.
- \*\* This option must be used with a single pressure valve and selector manifold base.

**PR125A PR250B** 

<sup>\*</sup> To be used with dual pressure valves.







### TECHNICAL DATA

Fluid: Compressed air, inert gases

0 to 150 PSI Pressure range:

Regulating range: 0 to 120 PSI (other ranges see below)

**Lubrication:** Not required, if used select a medium aniline point lubricant (between 180°F to 210°F)

Filtration: 40 μ

0°F to 120°F (-18°C to 50°C) Temperature range:

Flow: (1.08 C<sub>v</sub>)

 Pressure regulator (less sandwich block): PR82A-JOAA (KNOB), PR82A-COAA (SLOTTED STEM), PR82A-MOAA (LOCKING SLOTTED STEM). Spare parts:

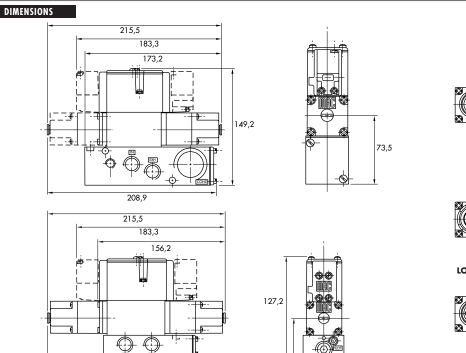
Gauges: N-82016-01 (0-120 PSI perpendicular)
 N-82016-02 (0-120 PSI perpendicular)
 N-82016-03 (0-80 PSI perpendicular)
 N-82016-04 (0-80 PSI perpendicular)
 N-82016-05 (0-30 PSI perpendicular)
 N-82016-05 (0-30 PSI perpendicular)
 N-82016-06 (0-30 PSI parallel)

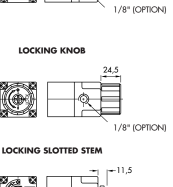
Regulating range options: PR82A-XXXA - 0 to 80 PSI - 0 to 30 PSI - 0 to 120 PSI on "A" end - 0 to 80 PSI on "B" end - 0 to 120 PSI on "A" end - 0 to 120 PSI on "A" end - 0 to 30 PSI on "B" end - 0 to 30 PSI on "B" end - 0 to 30 PSI on "A" end - 0 to 30 PSI on "A" end - 0 to 30 PSI on "B" end - 0 to 30 PSI on "B" end - 0 to 80 PSI on "A" end - 0 to 80 PSI on "B" end Replace by B Replace by C Replace by D Replace by E Replace by F Replace by G Replace by H Replace by J

Dimensions shown are metric (mm)

-3,5

SLOTTED STEM 20.5





1/8" (OPTION)

51,5

-- 25,0 50,0

183,2

6



Series

# Sandwich pressure regulator with air pilot adjust.

### OPERATIONAL BENEFITS

- 1. Easy mounting : saves on installation costs in comparison with inline regulators.
- 2. Allows to have compact, all-included units.
- 3. Large orifice provides high flow.
- 4. Various functions available.
- 5. Simple, reliable and solid design.



PR82A PR63D

PR65C

PRA1A

PRA2D

PRA3C

### HOW TO ORDER

# REGULATORS FOR "PLUG-IN" VALVES

Gauges	Single pressure Regulator A end Same regulated pressure to ports A and B	Dual pressure * Regulator A end Regulated pressure to port A	Dual pressure  Regulator B end  Regulated pressure  to port B	Dual pressure Dual regulator Two regulated pressures to ports A and B
No gauge	PR82A-DADA	PR82A-DCDA	PR82A-DBDA	PR82A-DDDA
Gauge parallel to regulator	PR82A-DACA	PR82A-DCCA	PR82A-DBCA	PR82A-DDCA
Gauge perpendicular	PR82A-DABA	PR82A-DCBA	PR82A-DBBA	PR82A-DDBA

# REGULATORS FOR "NON PLUG-IN" AND REMOTE AIR VALVES

Gauges	Single pressure Regulator A end Same regulated pressure to ports A and B	Dual pressure  Regulator A end  Regulated pressure  to port A	Dual pressure Regulator B end Regulated pressure to port B	Dual pressure * Dual regulator Two regulated pressures to ports A and B
No gauge	PR82A-EADA	PR82A-ECDA	PR82A-EBDA	PR82A-EDDA
Gauge parallel to regulator	PR82A-EACA	PR82A-ECCA	PR82A-EBCA	PR82A-EDCA
Gauge perpendicular to regulator	PR82A-EABA	PR82A-ECBA	PR82A-EBBA	PR82A-EDBA

<sup>\*</sup> To be used with dual pressure valves.

**PR125A** 

PR250B









# TECHNICAL DATA

Fluid: Compressed air, inert gases

Pressure range: 0 to 150 PSI

0 to 120 PSI Regulating range:

**Lubrication:** Not required, if used select a medium aniline point lubricant (between 180°F to 210°F)

Filtration: 40 µ

0°F to 120°F (-18°C to 50°C) Temperature range:

Flow: (1.08 C<sub>v</sub>)

Spare parts :

Pressure regulator (less sandwich block): PR82A-F0AA.
 Gauges: N-82016-01 (0-120 PSI perpendicular)
N-82016-02 (0-120 PSI parallel)

Dimensions shown are metric (mm) DIMENSIONS

73,5

