

Series

#### Sandwich pressure regulator with air pilot adjust

# **OPERATIONAL BENEFITS**

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



### HOW TO ORDER

## REGULATORS FOR "PLUG-IN" VALVES

Gage	Regulator A end Single pressure	Regulator B end Single pressure	Regulator A * end with by-pass end plate B end	Regulator B * end with by-pass end plate A end	Regulator * both ends	PR93A
Gage port only (plugged)	PR92C-EAAA	PR92C-EBAA	PR92C-ECAA	PR92C-EDAA	PR92C-EEAA	
Gage with face perpendicular to manual operator	PR92C-EABA	PR92C-EBBA	PR92C-ECBA	PR92C-EDBA	PR92C-EEBA	PRA01A
Gage with face parallel to manual operator	PR92C-EACA	PR92C-EBCA	PR92C-ECCA	PR92C-EDCA	PR92C-EECA	PRA02A
						<b>FRAVZA</b>

Note: above models are coded for use with single solenoid valves

# REGULATORS FOR "NON PLUG-IN" VALVES

regulators for "Non	ATORS FOR "NON PLUG-IN" VALVES			PRA 1 A		
Gage	Regulator A end Single pressure	Regulator B end Single pressure	Regulator A * end with by-pass end plate B end	Regulator B * end with by-pass end plate A end	Regulator * both ends	PRP1A
Gage port only (plugged)	PR92C-GAAA	PR92C-GBAA	PR92C-GCAA	PR92C-GDAA	PR92C-GEAA	FRFIA
Gage with face perpendicular to manual operator	PR92C-GABA	PR92C-GBBA	PR92C-GCBA	PR92C-GDBA	PR92C-GEBA	PRA2D
Gage with face parallel to manual operator	PR92C-GACA	PR92C-GBCA	PR92C-GCCA	PR92C-GDCA	PR92C-GECA	
	aluan					PRP2B

\* For use with dual pressure valves.

## PLUG-IN OPTIONS

PR92C-Exxx

- F for double solenoid valve

PRP3B

**PRA3C** 





## TECHNICAL DATA

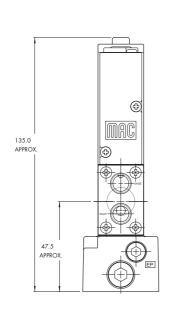
Fluid :	Compressed air, inert gases
Pressure range :	0 to 120 PSI
Regulating range :	0 to 120 PSI
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F to 210°F)
Filtration :	40 µ
Temperature range :	0°F to 120°F (-18°C to +50°C)
Flow :	0.8 C <sub>v</sub>

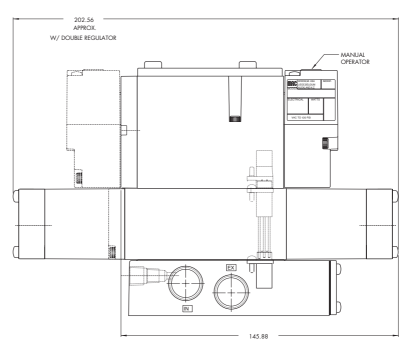
Spare parts :

R-92003 : regulator end plate kit • Gage kit 0 - 160 PSI: N-92006-01
R-92003-01: regulator by-pass end plate kit
Pressure regulator (less sandwich block) : PR92C-HOAA

DIMENSIONS

Dimensions shown are metric (mm)







Series

PR37A

**PR42B** 

PR46A

**PR47A** 

**PR48B** 

**PR92C** 

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PRP2B

#### Sandwich pressure regulator with manual adjust knob

## **OPERATIONAL BENEFITS**

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



HOW TO ORDER

REGULATORS FOR "PLUG-IN" VALVES (CODED FOR KNOB ADJUSTMENT)

Gage	Regulator A end Single pressure	Regulator B end Single pressure	Regulator A * end with by-pass end plate B end	Regulator B * end with by-pass end plate A end	Regulator * both ends	PR93A
No Gage	PR92C-JAAA	PR92C-JBAA	PR92C-JCAA	PR92C-JDAA	PR92C-JEAA	
Gage with face perpendicular to manual operator	PR92C-JABA	PR92C-JBBA	PR92C-JCBA	PR92C-JDBA	PR92C-JEBA	PRA01A
Gage with face parallel to manual operator	PR92C-JACA	PR92C-JBCA	PR92C-JCCA	PR92C-JDCA	PR92C-JECA	PRA02A
			·			- PKAUZA

Note: above models are coded for use with single solenoid valves

REGULATORS FOR "NON PLUG-IN" VALVES (CODED FOR KNOB ADJUSTMENT)

Gage	Regulator A end Single pressure	Regulator B end Single pressure	Regulator A * end with by-pass end plate B end	Regulator B * end with by-pass end plate A end	Regulator * both ends	PRA 1 A
No Gage	PR92C-LAAA	PR92C-LBAA	PR92C-LCAA	PR92C-LDAA	PR92C-LEAA	PRP1A
Gage with face perpendicular to manual operator	PR92C-LABA	PR92C-LBBA	PR92C-LCBA	PR92C-LDBA	PR92C-LEBA	DDAOD
Gage with face parallel to manual operator	PR92C-LACA	PR92C-LBCA	PR92C-LCCA	PR92C-LDCA	PR92C-LECA	PRA2D

\* For use with dual pressure valves.

Notes: - Regulating range for above models is 0 to 120 PSI. For other ranges, see technical data page.

## OPTIONS

Regulator less sandwich block

PR92C-x0xx

- M Knob
- D Slotted stem
- **S** Slotted stem with locknut

Other adjustment		DD 4 2 4
PR92C-		PRA3C
B C K N	Slotted stem, single solenoid Slotted stem, double solenoid Slotted stem, non plug-in Knob, double solenoid Slotted stem w/ locknut, single solenoid Slotted stem w/ locknut, double solenoid	PRP3B

- Slotted stem w/ locknut, double solenoid
- R Slotted stem w/ locknut, non plug-in

Consult "Precautions" page 327 before use, installation or service of MAC Valves...

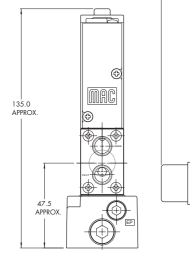


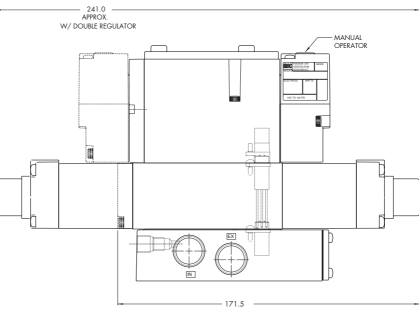


luid :	Compressed air, inert gases
Pressure range :	0 to 120 PSI
Regulating range :	0 to 120 PSI
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F to 210°F)
Filtration :	40 µ
Temperature range :	0°F to 120°F (-18°C to +50°C)
Flow :	0.8 C <sub>v</sub>
	• Gage kit 0 – 160 PSI : N-92006-01 • Gage kit 0 – 100 PSI : N-92006-02 • Gage kit 0 – 60 PSI : N-92006-03
Options:	<ul> <li>Pressure range: PR92C-xxxA (A 0 to 120 PSI)</li> <li>B 0 to 80 PSI</li> <li>C 0 to 30 PSI</li> <li>D 0 to 120 PSI "A" end, 0 to 80 PSI "B" end</li> <li>E 0 to 120 PSI "B" end, 0 to 80 PSI "A" end</li> <li>F 0 to 120 PSI "A" end, 0 to 30 PSI "B" end</li> </ul>

# DIMENSIONS

Dimensions shown are metric (mm)







Series

PRA 1 A

PRP2B

#### Sandwich selector pressure regulator with manual adjust knob

### OPERATIONAL BENEFITS

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#### HOW TO ORDER

REGULATORS FOR "PLUG-IN" VALVES (CODED FOR KNOB ADJUSTMENT)

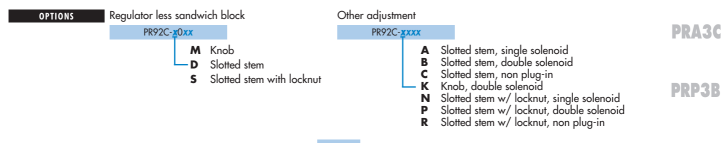
Gage	Select to A port Regulator A end By-pass plate B end	Select to B port Regulator B end By-pass plate A end	Select to A port Reg. both ends A end low press. B end high press.	Select to B port Reg. both ends A end high press. B end low press.	PR93A
No Gage	PR92C-JPAA	PR92C-JRAA	PR92C-JSAA	PR92C-JTAA	
Gage with face perpendicular to manual operator	PR92C-JPBA	PR92C-JRBA	PR92C-JSBA	PR92C-JTBA	PRA01A
Gage with face parallel to manual operator	PR92C-JPCA	PR92C-JRCA	PR92C-JSCA	PR92C-JTCA	PRA02A
			-		

Note: above models are coded for use with single solenoid valves

#### REGULATORS FOR "NON PLUG-IN" VALVES (CODED FOR KNOB ADJUSTMENT)

Gage	Select to A port Regulator A end By-pass plate B end	Select to B port Regulator B end By-pass plate A end	Select to A port Reg. both ends A end low press. B end high press.	Select to B port Reg. both ends A end high press. B end low press.	PRP 1 A
No Gage	PR92C-LPAA	PR92C-LRAA	PR92C-LSAA	PR92C-LTAA	
Gage with face perpendicular to manual operator	PR92C-LPBA	PR92C-LRBA	PR92C-LSBA	PR92C-LTBA	PRA2D
Gage with face parallel to manual operator	PR92C-LPCA	PR92C-LRCA	PR92C-LSCA	PR92C-LTCA	

Notes: - Regulating range for above models is 0 to 120 PSI. For other ranges, see technical data page - Use single pressure valve for all above models.







vid :	Compressed air, inert gases
ssure range :	0 to 120 PSI
gulating range :	0 to 120 PSI
brication :	Not required, if used select a medium aniline point lubricant (between 180°F to 210°F)
Itration :	40 µ
emperature range :	0°F to 120°F (-18°C to +50°C)
low :	0.8 C <sub>v</sub>
	• Gage kit 0 – 160 PSI : N-92006-01 • Gage kit 0 – 100 PSI : N-92006-02 • Gage kit 0 – 60 PSI : N-92006-03
Options :	<ul> <li>Pressure range: PR92C-xxxA (A 0 to 120 PSI)</li> <li>B 0 to 80 PSI</li> <li>C 0 to 30 PSI</li> <li>D 0 to 120 PSI "A" end, 0 to 80 PSI "B" end</li> <li>E 0 to 120 PSI "A" end, 0 to 80 PSI "A" end</li> <li>F 0 to 120 PSI "A" end, 0 to 30 PSI "B" end</li> <li>G 0 to 120 PSI "A" end, 0 to 30 PSI "A" end</li> <li>H 0 to 80 PSI "A" end, 0 to 30 PSI "B" end</li> </ul>

DIMENSIONS

Dimensions shown are metric (mm)

