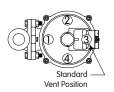
SR100 Series Service Regulators Technical Bulletin

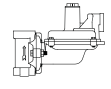


Regulator Assembly Positions

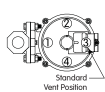
180° Models

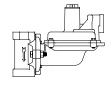
Valve Head Position "A"



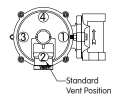


Valve Head Position "B"

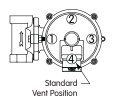




Valve Head Position "C"

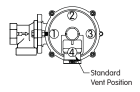


Valve Head Position "D"

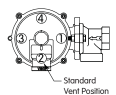


90° Models

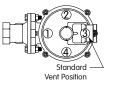
Valve Head Position "A"

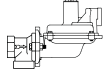


Valve Head Position "B"

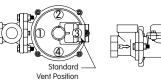


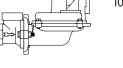
Valve Head Position "C"





Valve Head Position "D"





AC-250 Meter with SR113 Regulator

Example of Regulator Assembly Position

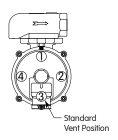
In the photo above the SR113 Regulator shown has an 180 degree valve head in Position "C" (Flow upward) with the vent in position 2 (Looking down). This would be assembly position C2.

Ordering Information

- Model number
- 2 Size of inlet and outlet
- Valve Head type 3
- Inlet pressure, PSIG (bar)
- Outlet pressure, inches W.C. (mbar) or PSIG (bar)
- Spring Range
- 7 Flow, SCFH (m³/h)
- 8 Kind and specific gravity of gas
- Orifice size
- 10 Regulator assembly position number

Offset Models

Valve Head Position "D"



Shipping Weight

12.8 lbs/carton of four regulators

The compact, high capacity SR113 service regulator is designed for residential or light commercial/industrial applications using various hydrocarbon or other non-corrosive gases.

Features

- Outlet pressure ranges available in 6" to W.C. up to 2 PSIG
- · Variety of interchangeable orifices
- Cast Iron Valve Body Sizes 3/4" and 1"; available in 90 degree (right angle), 180 degree (straight) and offset configurations
- Capacities through 2500 SCFH
- Full capacity internal relief valve
- 3/4" or 1" NPT threaded vents
- Molded Diaphragm provides more precise outlet pressure control
- All models conform to ANSI Code B109.4 and CGA Service-type Regulator Specification CAN/CGA 6.18-M95.

Advantages

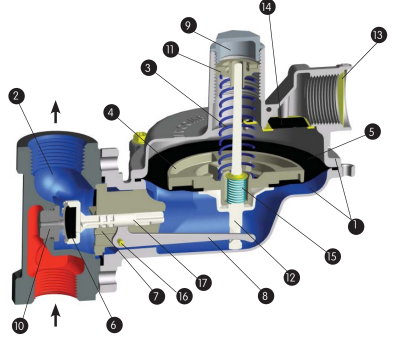
- Wide capacity range provides the ability to standardize on varying applications
- Full lockup capability provides assurance that downstream pressure will not build up during no-flow situations
- Full capacity relief provides safety during abnormal overpressure occurrences
- Compact design combined with high performance

Options

- Vent Elbow
- Splashguard
- Pressure Taps
- Offset Valve Body

Applications

- Residential
- Light commercial



- Diaphragm Case Precision die-cast aluminum with an exclusive sevenstep advanced conversion coating, single-coat polyester primer and high solid polyurethane top coat.
- 2 Valve Body Cast grey iron, undercoated, single coat polyester primer and high solid polyurethane top coat. Threads meet ANSI/ASME B1.20.1 or BS 21/EN 10226.
- 3 Pressure Spring Steel, zinc plated and chromate. Color coded for identification.

Outlet Pressure	Color Code	Part Number		
6" to 8" W.C.	Blue/Yellow	70017P138		
7" to 12" W.C.	Blue/Red	70017P139		
13" to 16" W.C.	Blue/White	70017P140		
21" to 35" W.C.	Blue/Org	70017P141		
1.8 - 2#	White	70017P060		

- 4 Diaphragm Plate Reinforced nylon
- 5 Diaphragm Nylon fabric reinforced Bung N.
- 6 Seat Disc Buna N; 60, 70 (std.) or 80 durometer rating.
- 7 Plunger Guide Reinforced nylon
- 8 Lever Stamped aluminum
- 9 Seal Plug Reinforced nylon

Orifice Valve - High strength, corrosion resistant aluminum.

Orifice Size	Standard Part Number
5/16″	72494P022
1/4"	72494P021
3/16"	72494P020
1/8" x 3/16"	72494P030

- Pressure Adjustment Screw -Reinforced nylon
- 12 Relief Valve Reinforced nylon
- 13 Vent Screen Stainless steel All models are designed with a removable weather and bug-proof stainless steel screen to resist freezeups and to exclude foreign matter. The vent is threaded 3/4" or 1" NPT (BSP-TR threads available).
- Vent Valve Stainless steel with Eletrogalvanized steel retainer.
- Relief Valve Spring Steel, zinc plated and yellow chromate.

 Non-adjustable. Color coded for identification. Standard set point of 9" w.c. above outlet set pressure of 7" w.c. Standard set point of 1.1 psig above outlet set pressure of 2 psig.
- 16 Lever Pin Carbon steel, zinc plated
- Plunger -Reinforced nylon

SR100 Series Service Regulators

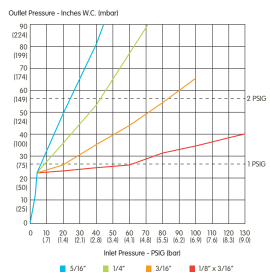
Capacity 1" Outlet Valve Body, SCFH (m³/h) Set Pressure of 7" W.C. @ 50 SCFH

Inlet Pressure				
PSIG	1/8"x 3/16"	3/16"	1/4"	5/16"
(bar)	Orifice	Orifice	Orifice	Orifice
5	250	400	550	475
(0.34)	(7.08)	(11.33)	(15.57)	(13.45)
10	350	700	1100	1500
(0.69)	(9.91)	(19.82)	(31.15)	(42.48)
15	450	900	1700	2100
(1.03)	(12.74)	(25.49)	(48.14)	(59.47)
20	500	1100	2000	2500
(1.38)	(14.16)	(31.15)	(56.63)	(70.79)
30	650	1500	2500	2500
(2.07)	(18.41)	(42.48)	(70.79)	(70.79)
40	800	1800	2500	2500
(2.76)	(22.65)	(50.97)	(70.79)	(70.79)
60	1100	2400	2500	2500
(4.14)	(31.15)	(67.96)	(70.79)	(70.79)

0.60 Specific Gravity Gas at 60° F and 14.7 PSIA (15.6°C and 1.01 bar) Outlet pressure variance not to exceed +2/-1" W.C. from set pressure

Regulator Relief Valve Performance Outlet Pressure Relative to Inlet Pressure*

Screened Vent – No Vent Pipe Set Pressure 7" W.C.



*Failure by disconnecting linkage between the diaphragm and valve mechanism.

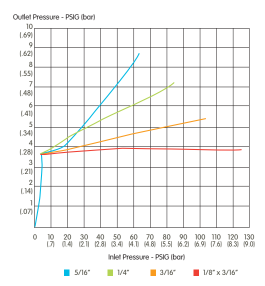
Capacity 1" Outlet Valve Body, SCFH (m³/h) Set Pressure of 2 PSIG @ 50 SCFH

Inlet Pressure					
PSIG	1/8"x 3/16"	3/16"	1/4"	5/16"	
(bar)	Orifice	Orifice	Orifice	Orifice	
5	175	150	300	250	
(0.34)	(4.96)	(4.25)	(8.50)	(7.08)	
10	300	275	400	425	
(0.69)	(8.50)	(7.79)	(11.33)	(12.03)	
15	375	350	600	550	
(1.03)	(10.62)	(9.91)	(16.99)	(15.57)	
20	450	450	700	750	
(1.38)	(12.74)	(12.74)	(19.82)	(21.24)	
30	550	600	950	1000	
(2.07)	(15.57)	(16.99)	(26.90)	(28.32)	
40	750	800	1300	1400	
(2.76)	(21.24)	(22.65)	(36.81)	(39.64)	
60	1000	1300	1900	2100	
(4.14)	(28.32)	(36.81)	(53.80)	(59.47)	

0.60 Specific Gravity Gas at 60°F and 14.7 PSIA (15.6 $^{\rm O}$ C and 1.01 bar) Outlet pressure variance not to exceed 10% from set pressure

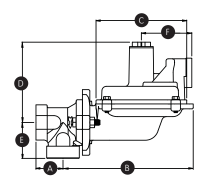
Regulator Relief Valve Performance Outlet Pressure Relative to Inlet Pressure*

Screened Vent – No Vent Pipe Set Pressure 2 PSIG



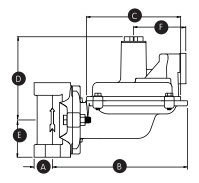
*Failure by disconnecting linkage between the diaphragm and valve mechanism.

SR100 Service Regulator Dimensions



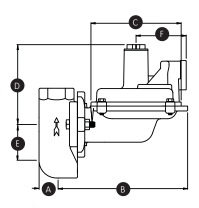
Model SR113 - 90°

Inlet	Outlet	Α	В	С	D	E	F
3/4"	3/4"	1-1/2" 38.10mm	7-1/8" 180.98mm	5-3/8" 136.53mm	4-7/16" 112.73mm	2" 50.80mm	2-13/16" 71.45mm
3/4"	1"	1-1/2" 38.10mm	7-1/8" 180.98mm	5-3/8" 136.53mm	4-7/16" 112.73mm	2" 50.80mm	2-13/16" 71.45mm
]"	1"	1-1/2" 38.10mm	7-1/8" 180.98mm	5-3/8" 136.53mm	4-7/16" 112.73mm	2" 50.80mm	2-13/16" 71.45mm



Model SR113- 180°

Inlet	Outlet	Α	В	С	D	E	F
3/4"	3/4"	1" 25.40mm	7-1/8" 180.98mm	5-3/8" 136.53mm	4-7/16" 112.73mm	2" 50.80mm	2-13/16" 71.45mm
3/4"	1"	1″ 25.40mm	7-1/8" 180.98mm	5-3/8" 136.53mm	4-7/16" 112.73mm	2" 50.80mm	2-13/16" 71.45mm
1"	1"	1" 25.40mm	7-1/8" 180.98mm	5-3/8" 136.53mm	4-7/16" 112.73mm	2" 50.80mm	2-13/16" 71.45mm



Model SR113 - Offset

Inlet	Outlet	А	В	С	D	E	F
3/4"	3/4"	1" 25.40mm	8-9/16" 217.49mm	5-3/8" 136.53mm	4-7/16" 112.73mm	2" 50.80mm	2-13/16" 71.45mm
3/4"	1"	1" 25.40mm	8-9/16" 217.49mm	5-3/8" 136.53mm	4-7/16" 112.73mm	2" 50.80mm	2-13/16" 71.45mm
1"	1"	1" 25.40mm	8-9/16" 217.49mm	5-3/8" 136.53mm	4-7/16" 112.73mm	2" 50.80mm	2-13/16" 71.45mm

Regulator Pressure Rating

125 PSIG (8.6 bar) = Maximum recommended inlet pressure for normal service. Maximum recommended pressure may vary with orifice size.

175 PSIG (12 bar) = Maximum inlet pressure for abnormal or emergency service, without causing damage to regulator case.

2 PSIG (138 mbar) = Maximum outlet pressure for normal service.

10 PSIG (689 mbar) = Maximum outlet pressure which can be contained by pressure carrying components (no flange leakage to atmosphere except for normal relief action). If regulator is subjected to these conditions, it should be removed from service.

50 PSIG (3.5 bar) = Maximum outlet pressure for abnormal service without damage to internal components. If regulator is subjected to these conditions, it should be removed from service.

About Elster Group

A world leader in advanced metering infrastructure, integrated metering, and utilization solutions to the gas, electricity and water industries. Elster's metering and system solutions reflect over 170 years of knowledge and experience in measuring precious resources and energy.

Elster provides solutions and advanced technologies to help utilities more easily, efficiently and reliably obtain and use advanced metering intelligence to improve customer service, enhance operational efficiency, and increase revenues. Elster's AMI solutions enable utilities to cost-effectively generate, deliver, manage, and conserve the life-essential resources of gas, electricity, and water.

Elster has a staff of over 7,500 serving customers globally in North America, Central America, South America, Europe, Asia, Africa and the Middle East.

