English - December 2024

#### Introduction

This Installation Guide provides instructions for installation, startup and adjustment. To receive a copy of the Instruction Manual, contact your local Sales Office or view a copy at www.fisher.com. For further information, refer to MR95 Series Instruction Manual, D103587X012.

# PED/PE(S)R Categories

This product may be used as a safety accessory with pressure equipment in the following categories. It may also be used outside of these Directives using Sound Engineering Practice (SEP) per table below. For information on the current PED/PE(S)R revision, see Bulletin: <u>D103053X012</u>.

TYPE	PRODUCT SIZE	BODY MATERIAL	CATEGORY
MR95L/ MR95LD	1/4 NPT, DN 15 to 25 / 1/2 to 1 in.	All	SEP
	1/4 NPT, DN 15 to 25 / 1/2 to 1 in.	All	SEP
MR95H/ MR95HD	DN 40 1 50 /	Cast iron	I
	DN 40 and 50 / 1-1/2 and 2 in.	Steel and Stainless steel	II
MR95HP/ MR95HT/ MR95HDP	1/4 NPT, DN 15 to 25 / 1/2 to 1 in.	All	SEP
	DN 40 and 50 / 1-1/2 and 2 in.	Steel and Stainless steel	II

# **Specifications**

# **Available Constructions**

**Type MR95L:** Pressure reducing regulator for outlet pressures from 0.14 to 2.1 bar / 2 to 30 psig. 1/4 to 1 in. body sizes only.

Type MR95H: Pressure reducing regulator for outlet pressures from 0.34 to 10.3 bar / 5 to 150 psig.

Type MR95HP: Pressure reducing regulator for outlet pressures from 1.0 to 27.6 bar / 15 to 400 psig (soft-seated).

Type MR95HT: High temperature pressure reducing regulator for outlet pressures from 1.0 to 20.7 bar / 15 to 300 psig (metal seat) and up to 343°C / 650°F.

**Type MR95LD:** Pressure reducing differential regulator for differential set pressures from 0.14 to 2.1 bar / 2 to 30 psi with maximum inlet pressure up to 20.7 bar / 300 psi and maximum outlet pressure up to 8.6 bar / 125 psi. 1/4 to 1 in. body sizes only.

**Type MR95HD:** Pressure reducing differential regulator for differential set pressures from 0.34 to 10.3 bar / 5 to 150 psi with maximum inlet/outlet pressures up to 20.7 bar / 300 psig.

Type MR95HDP: Pressure reducing differential regulator for differential set pressures from 0.34 to 10.3 bar / 5 to 150 psi with maximum inlet/outlet pressures up to 41.4 bar / 600 psi.

#### **Body and Orifice Sizes**

1/4 NPT body: 7.22 mm / 0.284 in. orifice DN 15 / 1/2 in. body: 10.56 mm / 0.416 in. orifice DN 20 and 25 / 3/4 and 1 in. bodies: 16.02 mm / 0.631 in. orifice

DN 40 and 50 / 1-1/2 and 2 in. bodies (not available for Types MR95L and MR95LD): 29 mm / 1.142 in. orifice

#### **End Connection Styles**

NPT, SWE, Welded and Integral CL150 RF, CL300 RF, CL600 RF and PN 16/25/40 RF; all sizes are fabricated with slip-on flanges (for welded end connections) and are EN flanged 356 mm face-to-face (14 in. face-to-face)

# Outlet and Differential Pressure Ranges(1)

See Table 1

**Maximum Spring Case Loading Pressure for** Types MR95LD, MR95HD and MR95HDP

See Table 2

**Maximum Cold Working Pressures of** Body Size and Materials(1)

See Table 2

#### **Pressure Registration**

Internal or External

**Maximum Temperature Ranges of** Diaphragm, Trim, Seat and Body Materials(1)(2)(3)

See Table 3

# Shutoff Classification Per ANSI/FCI 70-3-2004

Metal Seats: Class IV PTFF: Class IV

Elastomer Seats: Class VI or better

#### **API 614 Compliant**

Steel or Stainless steel constructions with Stainless steel trim meet API 614 Requirements.

# Sour Gas Service Capability

Optional materials are available for applications handling sour gases. These constructions comply with the recommendations of NACE International Standards MR0175-2002 and MR0103. Optional materials are available to meet ANSI/NACE MR0175/ISO 15156.

#### FDA, USP Class VI and ADI Free EPDM Elastomers

For use in applications requiring clean regulator solutions (wetted components only)

# **Hydrogen Ready**

Products have been evaluated for material compatibility, potential leakage and permeation and susceptibility to embitterment for Hydrogen applications. Based on an extensive evaluation and testing program, MR95 Series configurations are available for use in Hydrogen applications.





<sup>1.</sup> The pressure/temperature limits in this Installation Guide and any applicable standard or code limitation should not be exceeded

<sup>2.</sup> Pressure and/or the body end connection may decrease these maximum temperatures.

3. Special low temperature constructions for process temperatures between -60 to 40°C / -76 to 104°F are available by request. The low temperature construction passed Emerson laboratory testing for lockup and external leakage down to -60°C / -76°F.

Table 1	Outlet and	Differential	Pressure	Ranges
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TV05	ВО	DY SIZE	OUTLET OR DIFFERENTIAL PRESSURE RANGE(1)		
TYPE	DN	In.	bar	psi/psig	
			0.14 to 0.41	2 to 6	
MR95L and MR95LD	15, 20 and 25	1/4 NPT, 1/2, 3/4 and 1	0.34 to 1.0	5 to 15	
			0.90 to 2.1	13 to 30	
			1.0 to 2.1	15 to 30	
	15, 20 and 25	1/4 NPT, 1/2, 3/4 and 1	1.7 to 5.2	25 to 75	
			4.8 to 10.3	70 to 150	
	40 and 50		0.34 to 5.5	5 to 80	
MR95H, MR95HD and MR95HDP			4.1 to 8.3	60 to 120	
		1-1/2 and 2	6.9 to 9.7	100 to 140	
		1-1/2 and 2	8.3 to 10.3	120 to 150	
			0.34 to 4.1	5 to 60	
			3.4 to 8.3	50 to 120	
	45.00 1.05	4/4 NDT 4/0 0/4 - = 4.4	1.0 to 6.9	15 to 100	
MPOSLIT	15, 20 and 25	1/4 NPT, 1/2, 3/4 and 1	5.5 to 20.7	80 to 300	
MR95HT	40 450	1-1/2 and 2	1.0 to 6.9	15 to 100	
	40 and 50	1-1/2 and 2	4.1 to 17.9	60 to 260	
		4/4 NIDT 4/0 0/4 - = 4.4	1.0 to 6.9	15 to 100	
MROSUR	15, 20 and 25	1/4 NPT, 1/2, 3/4 and 1	5.5 to 27.6	80 to 400	
MR95HP	10 150	4.4/2 and 2	1.0 to 6.9	15 to 100	
	40 and 50	1-1/2 and 2	4.1 to 20.7	60 to 300	

<sup>1.</sup> For Types MR95LD, MR95HD and MR95HDP regulators, the pressure ranges indicate the differential pressure that can be obtained with the indicated spring. The differential pressure (spring setting) is added to the spring case loading pressure to determine the actual outlet pressure.

Table 2. Maximum Cold Working Pressures of Body Size and Material (1)(2)

TYPE BODY SIZE	BODY SIZE	E BODY MATERIALS		MAXIMUM INLET PRESSURE		MAXIMUM OUTLET PRESSURE		MAXIMUM SPRING CASE PRESSURE	
			bar	psig	bar	psig	bar	psig	
MR95L/		Gray cast iron	17.2	250	3.4	50	3.4	50	
MR95LD	All available sizes	WCC/LCC Steel; CF8M/CF3M Stainless steel; Monel®(3); Hastelloy® C(3)	20.7	300	8.6	125	8.6	125	
MDOELL		Gray cast iron	17.2	250	17.2	250	17.2	250	
MR95H/ MR95HD	All available sizes	WCC/LCC Steel; CF8M/CF3M Stainless steel; Monel®(3); Hastelloy® C(3); Aluminum-Bronze(3)	20.7	300	20.7	300	20.7	300	
MR95HDP All available sizes		WCC/LCC Steel	41.4	600	41.4	600	41.4	600	
	All available sizes	CF8M/CF3M Stainless steel; Monel <sup>©(3)</sup> ; Hastelloy <sup>®</sup> C <sup>(3)</sup> ; Aluminum-Bronze <sup>(3)</sup>	41.4	600	37.9	550	37.9	550	
		WCC/LCC Steel	68.9	1000	41.4	600	41.4	600	
MR95HP	All available sizes	CF8M/CF3M Stainless steel; Monel <sup>®(3)</sup> ; Hastelloy <sup>®</sup> C <sup>(3)</sup> ; Aluminum-Bronze <sup>(3)</sup>	68.9	1000	37.9	550	37.9	550	
	1/4 NDT and DN 45 to 25 /	WCC/LCC Steel	41.4	600	41.4	600	41.4	600	
		CF8M/CF3M Stainless steel; Monel <sup>®(3)</sup> ; Hastelloy <sup>®</sup> C <sup>(3)</sup> ; Aluminum-Bronze <sup>(3)</sup>	41.4	600	37.9	550	37.9	550	
	DN 40 and 50 / 1-1/2 and 2 in.	WCC/LCC Steel; CF8M/CF3M Stainless steel; Monel®; Hastelloy® C; Aluminum-Bronze	41.4	600	31.0	450	31.0	450	

<sup>1.</sup> The pressure/temperature limits in this Installation Guide and any applicable standard or code limitation should not be exceeded.

# Installation

# **WARNING**

Only qualified personnel shall install or service a regulator. Regulators should be installed, operated and maintained in accordance with international and applicable codes and regulations and Emerson Process Management Regulator Technologies, Inc. instructions.

If the regulator vents fluid or a leak develops in the system, it indicates that service is required. Failure to take the regulator out of service immediately may create a hazardous condition.

Personal injury, equipment damage or leakage due to escaping fluid or bursting of pressure containing parts may result if this regulator is overpressured or is installed where service conditions could exceed the limits given in the Specifications section or where conditions exceed any ratings of the adjacent piping or piping connections.

To avoid such injury or damage, provide pressure-relieving or pressure-limiting devices (as required by the appropriate code, regulation or standard) to prevent service conditions from exceeding limits.

Additionally, physical damage to the regulator could result in personal injury and property damage due to escaping fluid. To avoid such injury and damage, install the regulator in a safe location.

Clean out all pipelines before installation of the regulator and check to be sure the regulator has not been damaged or has collected foreign material during shipping. For NPT bodies, apply pipe compound to the external pipe threads. For flanged bodies, use suitable line gaskets and approved piping and bolting practices. Install the regulator in any position desired, unless otherwise specified, but be sure flow through the body is in the direction indicated by the arrow on the body.

The pressure limits given are based on the body size and body materials only. Actual pressure limits of the assembled regulator may decrease and vary depending on the temperature, body end connection, diaphragm, seat and/or trim material of the regulator.
 Not available for 1/4 NPT body size.

Table 3	MRQ5 Sprips	Temperature	Capabilities(1)(2)(5)
i abie 3.	MILAO OCHES	icilibelalule	Capabilities

		DIAPHRAGM	O-RING	DIAPHRAGM PROTECTOR	GASKET	INNER VALVE SPRING	CONTROL SPRING	TEMPERATURE	
TRIM MATERIAL	SEAT							°F	°C
Nitrile (NBR)	✓		✓					-40 to 180	-40 to 82
Neoprene (CR)		✓						-40 to 180	-40 to 82
Fluorocarbon (FKM)(3)(8)	<b>√</b>	<b>✓</b>	✓					0 to 300, Limited to 200°F for hot water	-18 to 149, Limited to 93°C for hot water
Ethylenepropylene (EPDM)	✓	✓	✓					20 to 275	-7 to 135
Sanitary Ethylenepropylene (EPDM) <sup>(7)</sup>	✓	<b>✓</b>	✓					20 to 275	-7 to 135
Fluorosilicone (FVMQ)		✓						-76 to 104	-60 to 40
Perfluoroelastomer (FFKM)	✓		✓					0 to 425	-18 to 218
PTFE	✓			<b>✓</b>				-40 to 400	-40 to 204
Stainless Steel (400 Series)	✓	✓						-40 to 650	-40 to 343
Stainless Steel (300 Series)	✓	<b>✓</b>				<b>~</b>		-40 to 450 for Inner Valve Spring -320 to 650 for other trim parts	-40 to 232 for Inner Valve Spring -196 to 343 for other trim parts
Steel (Zinc or Chromium plated)							<b>✓</b>	-40 to 450	-40 to 232
17-4 Stainless Steel							✓	-40 to 650	-40 to 343
Inconel®						✓	✓	-320 to 650	-196 to 343
Composition <sup>(6)</sup>					✓			-40 to 406	-40 to 208
Graphite					✓			-320 to 650	-196 to 343

BODY MATERIAL	TEMPERATURE		
BODT WATERIAL	°F	°C	
Gray cast iron	-20 to 406	-29 to 208	
WCC Steel <sup>(4)</sup>	-20 to 650	-29 to 343	
LCC Steel <sup>(4)</sup>	-40 to 650	-40 to 343	
Stainless steel <sup>(4)</sup> , Monel® or Hastelloy® C	-320 to 550	-196 to 288	
Aluminum-Bronze	-40 to 500	-40 to 260	

- 1. The pressure/temperature limits in this Installation Guide and any applicable standard limitation should not be exceeded.
- 2. The temperature limits given are based on the body size and body materials only. Actual temperature limits of the assembled regulator may decrease and vary depending on the body end connection, diaphragm, seat and/or trim material of the regulator.
- Not for use on steam service.
   Meets API 614 requirements (with Stainless steel trim).
- 5. Special Cryogenic constructions for process temperatures as low as -320°F / -196°C are available by request. The cryogenic temperature constructions passed laboratory testing for external leakage down to -320°F / -196°C.
- 6. Temperature rating can be increased up to 232°C / 450°F but may require increased gasket maintenance.
- 7. Sanitary EPDM elastomers meet FDA, USP Class VI, and ADI Free requirements.
  8. The Fluorocarbon (FKM) diaphragm is designed to operate within its rated temperature range, but has the potential to soften in hotter applications. It is recommended to perform regular torque flange cap screw inspections to ensure that sufficient clamping load is maintained on the diaphragm seal. (See Instruction Manual.)

#### Note

It is important that the regulator be installed so that the vent hole in the spring case is unobstructed at all times. For outdoor installations, the regulator should be located away from vehicular traffic and positioned so that water, ice and other foreign materials cannot enter the spring case through the vent. Avoid placing the regulator beneath eaves or downspouts and be sure it is above the probable snow level.

# **Overpressure Protection**

The recommended pressure limitations are stamped on the regulator nameplate. Some type of overpressure protection is needed if the actual inlet pressure exceeds the maximum operating outlet pressure rating. Overpressure protection should also be provided if the regulator inlet pressure is greater than the safe working pressure of the downstream equipment.

Regulator operation below the maximum pressure limitations does not preclude the possibility of damage from external sources or debris in the line. The regulator should be inspected for damage after any overpressure condition.

Monel® is a mark owned by Special Metals Corporation. Hastelloy® C is a mark owned by Haynes International, Inc.

#### Startup

The regulator is factory set at approximately the midpoint of the spring range or the pressure requested, so an initial adjustment may be required to give the desired results. With proper installation completed and relief valves properly adjusted, slowly open the upstream and downstream shutoff valves.

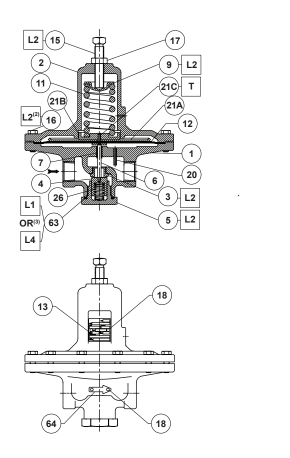
## **Adjustment**

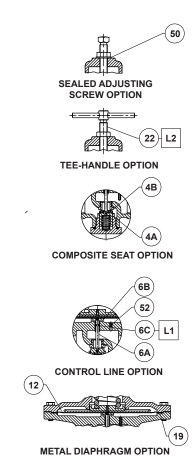
To change the outlet pressure, loosen the jam nut and turn the adjusting screw clockwise to increase outlet pressure or counterclockwise to decrease it. Monitor the outlet pressure with a test gauge during the adjustment. Tighten the jam nut to maintain the desired setting.

# Taking Out of Service (Shutdown)



To avoid personal injury resulting from sudden release of pressure, isolate the regulator from all pressure before attempting disassembly.





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- APPLY LUBRICANT OR SEALANT(1):

  - T = THREAD LOCKER L1 = GENERAL PURPOSE PTFE OR LITHIUM GREASE
  - L2 = ANTI-SEIZE COMPOUND
  - L4 = GRAPHITE SEALANT
  - 1. Lubricants and sealants must be selected such that they meet the temperature requirements.

  - 2. Apply L2 (anti-seize compound) on key 16 for Stainless steel bolts.
    3. Apply L4 (graphite sealant) instead of L1 (general purpose PTFE or lithium grease) on key 63 for graphite ring.

Figure 1. Type MR95L, 1/4 NPT and DN 15 to 25 / 1/2 to 1 In. Body Sizes Assembly

## **Parts List**

#### Key Description Body 2 Spring Case 3\* Orifice Valve Plug, Metal seat 4\* Disk Holder Assembly, Composition seat 4\* 4a Disk Holder 4b Disk O-ring, Type MR95HP only (not shown) Valve Plug Guide 4c 5 6 Stem/Stem Assembly 6a Stem Pusher Plate 6b O-ring 6b 6c O-ring

Stem Guide Bushing 8 Lower Spring Seat

9 Upper Spring Seat

10 Pusher Post, (not shown)

\*Recommended Spare Part

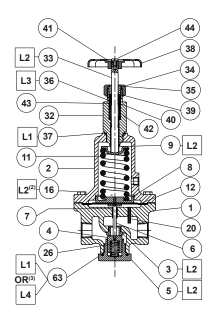
1. Only one metal diaphragm is needed for Types MR95L and MR95LD with 1/4 NPT body size and 0.14 to 0.41 bar / 2 to 6 psi spring range

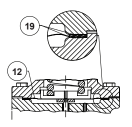
#### Description Key

- 11 Control Spring
- Diaphragm<sup>(1)</sup> 12\*
- 13 Nameplate
- Diaphragm Protector, (not shown) 14'
- 15 Adjusting Screw
- 16 Cap Screw
- Jam Nut 17
- 18 Nameplate Drive Screw
- 19 Diaphragm Gasket
- 20 Pitot Tube, (for constructions without control line)
- 21 Diaphragm Head Assembly, Types MR95L and MR95LD only, (not shown)
- 21a Diaphragm Head
- Lower Spring Seat 21b
- 21c Screw
- 21 Diaphragm Head, (not shown)
- Adjusting Screw Assembly, (Tee Handle Adjustment) 22
- 23 Handwheel, (not shown)

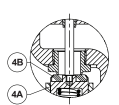
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MR95 Series MR95 Series

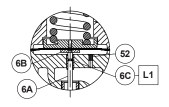




**METAL DIAPHRAGM OPTION** 



**COMPOSITION SEAT OPTION** 



**CONTROL LINE OPTION** 

☐ APPLY LUBRICANT(1): L1 = GENERAL PURPOSE PTFE OR LITHIUM GREASE

L2 = ANTI-SEIZE COMPOUND

L4 = GRAPHITE SEALANT

- 1. Lubricants and sealants must be selected such that they meet the temperature requirements.
- 2. Apply L2 (anti-seize compound) on key 16 for Stainless steel bolts.
  3. Apply L4 (graphite sealant) instead of L1 (general purpose PTFE or lithium grease) on key 63 for graphite ring.

Figure 2. Types MR95HD and MR95HDP, 1/4 NPT and DN 15 to 50 / 1/2 to 2 In. Body Sizes Assembly

# Parts List (continued)

#### Key Description Key Description 26 Inner Valve Spring 43 Washer 27 Inner Valve Base, (not shown) 44 27 Inner Valve Base Assembly, Type MR95HP only (not shown) 45\* O-ring, Types MR95HD and MR95HDP only (not shown) NACE Tag, (not shown) 29\* Gasket, (not shown) 47 31 Locknut, (not shown) 48 Tag Wire, (not shown) 32 Stuffing Box 49 Lockwasher, (not shown) Adjusting Screw 50\* Sealing Washer 33 34 Packing Follower 51 Vent, Type Y602-12 (not shown) Stuffing Box Nut Plug 35 52 36 Packing 62 Adaptor, Types MR95L and MR95LD only (not shown) 37\* Stuff Box Gasket 63\* Bottom Plug Seal Handwheel/Handle Flow Arrow 38 64 Pipe Plug, (not shown) 39 Internal Adaptor 65 40 External Adaptor 66 Inlet Pressure Gauge, (not shown) 41 Machine Screw 67 Outlet Pressure Gauge, (not shown) 41 Jam Nut, Types MR95HD and MR95HDP only 69 ATEX Tag, (not shown) PED Tag, (not shown) 42 Spring

<sup>\*</sup>Recommended Spare Part

Webadmin.Regulators@emerson.com





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X.com/emr\_automation

### Emerson

### **Americas**

McKinney, Texas 75070 USA T +1 800 558 5853 +1 972 548 3574

Bologna 40013, Italy T +39 051 419 0611

## **Asia Pacific**

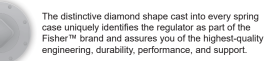
Singapore 128461, Singapore T +65 6777 8211

# Middle East and Africa

Dubai, United Arab Emirates T +971 4 811 8100



For further information on the current PED/PE(S)R revision see Bulletin: <u>D103053X012</u> or scan the QR code.



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