

# Catalogue and Performance Literature for J125

Gas Pressure Regulators
3/4" and 1" Sizes

Catalogue

General Information CS2502E

Regulating Capacity

Flow Capacity Figures DS2503A



# 3/4"/1" J125 MkII

Example illustrated is a J125-S4 version with USSA Over Pressure Slam Shut option.



The MKII Elster Jeavons J125 service regulator is fitted with an improved lever mechanism and can be supplied with the USSA safety shut-off assembly.







# **APPLICATION**

The J125 series provides a full range of regulators for service applications where accurate pressure control is required. The units are ideal for industrial pressure reducing, metering stations and for district distribution. The regulators are designed to maintain high accuracy and efficiency over the inlet pressure range of 70mb -8.6bar (1-125 PSIG). The 3/4" and 1" sizes are available with screwed connections.

Several valve orifices are available to cover the full inlet pressure range, together with a comprehensive number of outlet pressure springs.

The unit has been designed for ease of installation and servicing in confined areas. The diaphragm case can be fully rotated and, during inspection and servicing, the case can be removed without disturbing the pipework.

All units are suitable for operation on natural, liquid petroleum and manufactured gases. Various versions of this regulator comply with the requirements of BGC/PS/E26, IGE/TD/10, DIN3380, DIN3381, Danish DGP, BS3016 and numerous international specifications. The USSA unit is designed to meet the requirements of the standards BGES/V9, TN02, DIN33822 & DIN3381.

### SIZES

3/4" x 3/4", 3/4" x 1", 1" x 1" and 25mm x 25mm.

# **TEMPERATURE**

-20°C to +70°C.

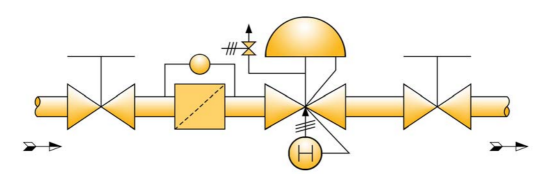
# CONNECTIONS

Taper or parallel screwed to BS21 Other standards may be available upon request.

# **OPTIONS**

The J125 can be fitted with a full or limited capacity relief valve. In addition, the regulator can be supplied with the Jeavons Universal Safety Shut-off Assembly (USSA). This provides overpressure and/or underpressure protection with immediate shut-off at the regulator inlet. It uses well proven principles to give exceptional consistency of operation and an unrivalled insensitivity to nuisance tripping.

# SCHEMATC INSTALLATION DIAGRAM



# **REGULATOR SPRINGS**

mbar	"wg	Part No.	Colour Code
5 - 15	2 - 6	J12506-041	Lt Green / Yellow
12 – 25	4.8 – 10	J12506-042	Lt Green / Black
22 - 35	8.8 – 14	J12506-043	Lt Green / Orange
32 - 50	12.8 – 20	J12506-044	Lt Green / Brown
45 - 75	18 – 30	J12506-045	Lt Green / Red
72 - 140	29 - 56	J12506-046	Lt Green / Dk Blue

## **OPSS SPRINGS**

mbar	"wg	Part No.	Colour Code
18 – 60	7.5 - 24	J12506-281	Black
50 - 80	20 - 32	J12506-282	Orange
60 - 110	24 - 44	J12506-283	Red
100 - 210	40 - 84	J12506-284	Dark Green
200 - 350	3 – 5 PSI	J12506-287	Yellow
280 - 500	4 – 7 PSI	J12506-288	White

# **UPSS SPRINGS**

mbar	"wg	Part No.	Colour Code
8 - 16	3 - 6	J12506-285	Light Blue
16 - 60	6 - 24	J12506-286	Brown
60 - 150	24 - 60	J12506-289	Purple







# **J125 VERSIONS**

The following table indicates the code numbers of the various J125 versions available.

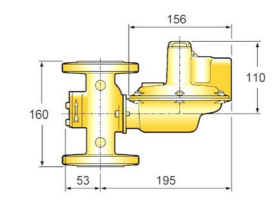
TYPE	Full Capacity	Limited Capacity Relief	Over Pressure Slam Shut	Under Pressure Slam	Safety	Unit Wei	ght (Kg)
1117	Relief (FR)	(LR)	(OPSS)	Shut (UPSS)	Diaphragm	Screwed	Flanged
J125-S1						1.8	4.5
J125-S2	*					1.8	4.5
J125-S3		*				1.8	4.5
J125-S4	*		*			2.3	5.0
J125-S5		*	*			2.3	5.0
J125-S6	*			*		2.3	5.0
J125-S7		*		*		2.3	5.0
J125-S8	*		*	*		2.3	5.0
J125-S9		*	*	*		2.3	5.0
J125-S10			*			2.3	5.0
J125-S11				*		2.3	5.0
J125-S12			*	*		2.3	5.0
J125-S13			*		*	2.3	5.0
J125-S14			*	*	*	2.3	5.0

# J125 S1/S2/S3 SCREWED

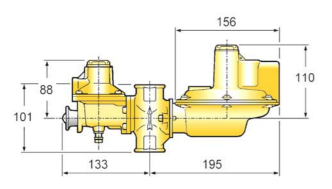
# 156 110 195

# J125 S1/S2/S3 FLANGED

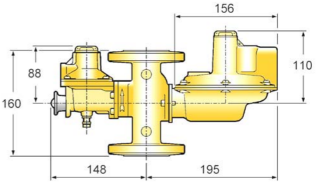
Flanged versions for reference only



# J125 S4 – S14 SCREWED



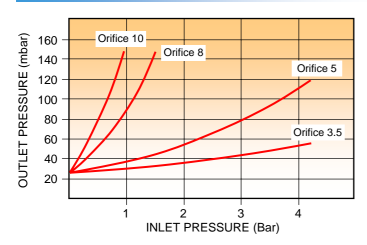
# J125 S4 – S14 FLANGED







# **RELIEF VALVE**



# **ORIFICE SIZES**

Orifice Size (mm)	Maximum Inlet Pressure
3.5	8.6 Bar (125 PSIG)
5	5.2 Bar (75 PSIG)
8	2.4 Bar (35 PSIG)
10	1.7 Bar (25 PSIG)

For optimum regulator performance, the largest permissible orifice size should be selected from this table. For the optimum relief valve performance, the smallest orifice should be selected.

# **MATERIAL SPECIFICATION**

Description	Material
Regulator Body	Nodular Iron BS EN 1563:1997 Gr EN-GJS-400-15
Valve Seat	Brass BS2874
Regulator Valve Disc and "O" rings, USSA Diaphragm, Safety Diaphragm	Nitrile Synthetic Rubber (Buna)
USSA Valve Disc and "O" rings	Nitrile Synthetic Rubber (DIN 3535 Part 3)
Regulator Valve, USSA Valve	Aluminium Alloy BS4300/5
Regulator Case and Cover, USSA Body and Cover	Aluminium Alloy BS1490
Regulator and USSA Valve Spindle	Stainless Steel BS970
Regulator Diaphragm	Reinforced Synthetic Rubber
Relief Valve, Spring Holders, USSA Internals	Acetal Resin
Lever Arm, Regulator Diap Plate, Vent Valve Plates, Clamping Plate	Mild Steel, Zinc Plated and Passivated
Springs	Carbon Steel, Zinc Plated and Passivated
USSA Face Plates	Stainless Steel BS3100

# **PERFORMANCE**

Detailed performance data is provided on separate technical datasheets.

# **SERVICING**

The J125 has been designed for ease of access, inspection and servicing of all the internal components. A soft spares kit is available for all versions.

# **QUALITY**

Elster Jeavons is committed to a programme of continuous quality enhancement. All equipment designed and manufactured by Elster Jeavons benefits from the company's quality assurance standards which are approved to BS EN ISO9001.

Elster Jeavons has a programme of continuous product development and improvement and in consequence the information in this leaflet may be subject to change or modification without notice.







# **REGULATING CAPACITIES**

All capacities in SCMH 0.64 s.g. Droop = 20%

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Spring Range (mbar)	5 - 15	12 - 25	22 - 35	32 - 50	45 - 75	72 - 140
Setting Pressure (mbar)	10	20	30	40	60	100
Inlet Pressure (mbar)						
250	6.2	5.5	5.7	6.2	5.9	5.6
500	8.4	7.7	9.1	9.7	9.7	8.9
750	11.7	10.9	12.0	12.4	12.5	11.9
1000	15.5	13.7	14.1	14.0	14.0	14.8
1250	16.7	16.5	15.7	15.6	15.6	16.5
1500	18.5	18.4	17.8	17.3	17.3	18.1
2000	22.0	20.7	20.5	20.4	20.3	21.7
2500	25.6	25.3	24.7	23.9	23.9	24.6
3000	28.8	28.3	27.8	27.9	27.6	28.3
3500	33.1	32.1	31.3	30.9	30.9	31.9
4000	36.5	36.0	34.9	34.5	34.5	35.5
5000	43.9	43.9	44.0	44.1	44.1	42.8
6000	51.3	51.3	51.4	51.5	51.2	51.1
7000	58.5	58.5	58.2	58.3	58.4	58.5
8000	65.7	65.7	65.7	65.7	65.7	65.8
nm Orifice						
250	8.3	9.9	10.0	10.0	10.4	9.3
500	18.3	16.8	17.4	15.7	16.1	15.3
750	25.1	23.0	23.4	21.2	22.8	19.2
1000	28.4	28.9	28.5	28.6	27.2	26.1
1250	32.8	32.4	32.4	32.6	32.6	30.7
1500	36.7	36.5	35.5	35.9	36.4	34.6
2000	43.6	43.6	42.7	42.7	42.8	41.5
2500	50.9	50.3	49.9	50.2	51.2	49.7
3000	59.1	57.6	57.1	58.0	58.2	57.4
3500	66.3	64.9	63.7	65.1	65.1	64.3
4000	72.4	71.9	71.6	72.6	72.0	72.9
5000	85.8	85.8	85.8	85.8	85.9	85.9
nm Orifice		1	33.5	1 22.2		1 22.2
100	12.6	100	10.1	1 11 2	0.4	
	13.6	12.8	12.1	11.3	9.4	- 440
250	15.5	21.2	21.0	21.2	21.0	14.9
500 750	36.6	38.4	38.4	35.8	34.7	29.2
1000	52.6	53.4	51.9	49.4 62.9	49.4 63.9	40.2
1250	63.5 75.7	62.1 72.4	62.5 77.3	73.1	76.4	47.5 55.9
1500	81.2	78.4	87.2	84.0	83.9	
2000	105.3	92.1	103.6	104.2	100.3	65.8 84.5
2500	118.4	111.9	121.7	120.7	116.8	108.2
	110.4	111.9	121.7	120.7	110.0	100.2
mm Orifice		•				
50	13.3	8.4	6.9	-	-	-
100	14.4	13.7	12.9	11.9	9.8	-
250	25.6	25.6	27.4	26.3	25.6	21.9
500	43.9	43.9	45.4	43.9	42.0	34.7
750	62.1	62.8	65.6	62.1	62.5	53.0
1000	76.8	82.3	81.5	76.8	73.1	73.1
1250	91.4	95.0	93.6	91.0	87.7	89.6
1500	102.4	105.3	106.7	107.8	104.1	94.9
1700	113.5	113.5	117.8	115.2	115.2	104.2

DATASHEET DS2503 ISSUE A MAY 1997



