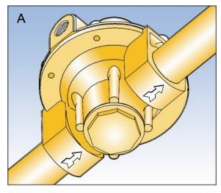
# HONEYWELL ELSTER JEAVONS J78

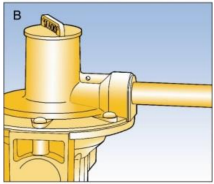


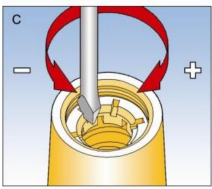
Commissioning Instructions
General Arrangements
Parts Lists
Maintenance Instructions
For: J78R Regulator 1/2", 3/4" & 1",
J78RS Regulator 1/2", 3/4" & 1"

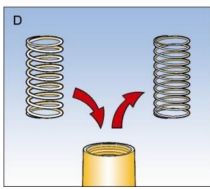


## J78: Commissioning Instructions









#### **OPERATING INSTRUCTIONS**

- Ensure that this product is suitable for the chosen application.
- Installation, adjustment and maintenance by authorised, trained personnel only.
- When being fitted to an appliance, refer to the appliance manufacturers instructions.
- Specification:

Group 2 Class A

Gas Family: 1, 2 & 3

Maximum Inlet Pressure: 350mbar (RS) 100mbar (R under EN88)

Temperature Range: -20°C t +70°C

**Warning!** Incorrect installation, adjustment, modification, operation and maintenance may cause injury or damage.

Read the instructions before use. This control must be installed in accordance with the rules in force.

#### FITTING REGULATOR INTO PIPEWORK (Fig. A)

- 1. The unit should not be installed in a corrosive environment and should be guarded against dirt ingress.
- 2. The ambient temperature (surface temperature) should be within the limits stated on the regulator catalogue.
- 3. Check maximum allowable pressure on regulator nameplate against installation specification.
- 4. Remove the plastic protection plugs from inlet and outlet (and breather if applicable).
- 5. Ensure that installation pipework is thoroughly clean.
- 6. The direction of gas flow must be the same as the arrows on the regulator body.
- 7. Install the regulator into pipework using a jointing compound approved to national standards.

#### INSTALLATION OF VENT LINE (B) IF REQUIRED (J78RS only).

- 8. Remove the plastic protection plug.
- 9. Connect the vent line (1/4" connection), using a jointing compound approved to national standards, and lead to atmosphere in accordance with national standards. Ensure that no water can penetrate vent pipeline.

#### FOR PRE - SET REGULATORS

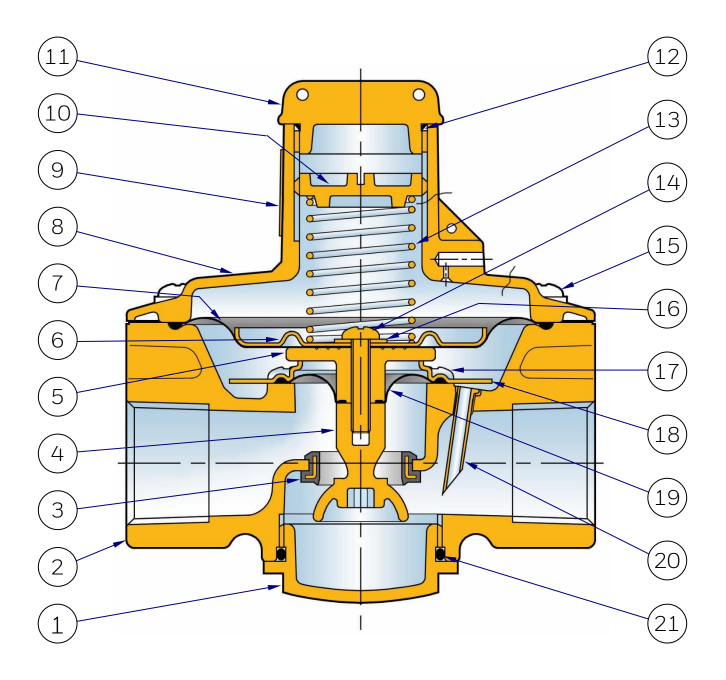
- 10. Turn off downstream valves.
- 11. Slowly turn on inlet supply.
- 12. Commission downstream appliance(s).

#### SETTING OF OUTLET PRESSURE (C)

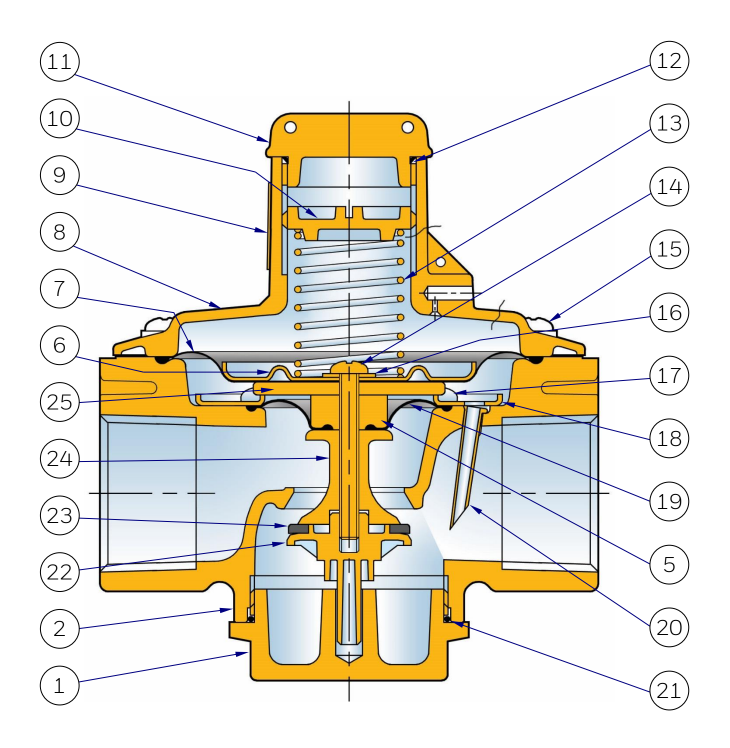
- 13. Turn off downstream valves.
- 14. Remove the top cap.
- 15. Insert a flat bladed screwdriver into one of the partial slots in the top spring holder
- 16. Turn anticlockwise to reduce pressure on the loading spring.
- 17. Slowly turn on inlet supply.
- 18. Increase loading on the spring by turning the spring holder clockwise until the required outlet pressure, plus approximately 2.5 mbar, is obtained.
- 19. Commission downstream appliance(s).
- 20. Trim the outlet pressure of the regulator, if necessary, when normal working flow rates have been achieved.
- 21. Replace the top cap (and seal if necessary).

# IF THE REQUIRED OUTLET PRESSURE CANNOT BE ACHIEVED WITH THE SPRING FITTED. (D).

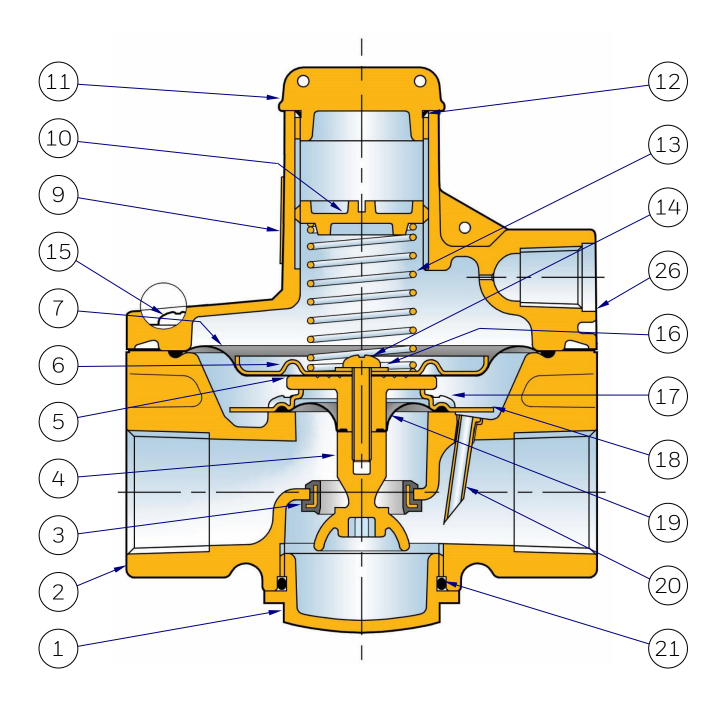
- 22. Choose a loading spring from the catalogue that will give the required outlet pressure range.
- 23. Fully unscrew and remove the top spring holder.
- 24. Remove the loading spring.
- 25. Insert the new spring.
- 26. Screw top spring holder back in place, ensuring castellated spigot locates into loading spring.
- 27. Adjust the outlet pressure, as described above, until the required setting is found.
- 28. Replace the top cap (and seal if necessary).



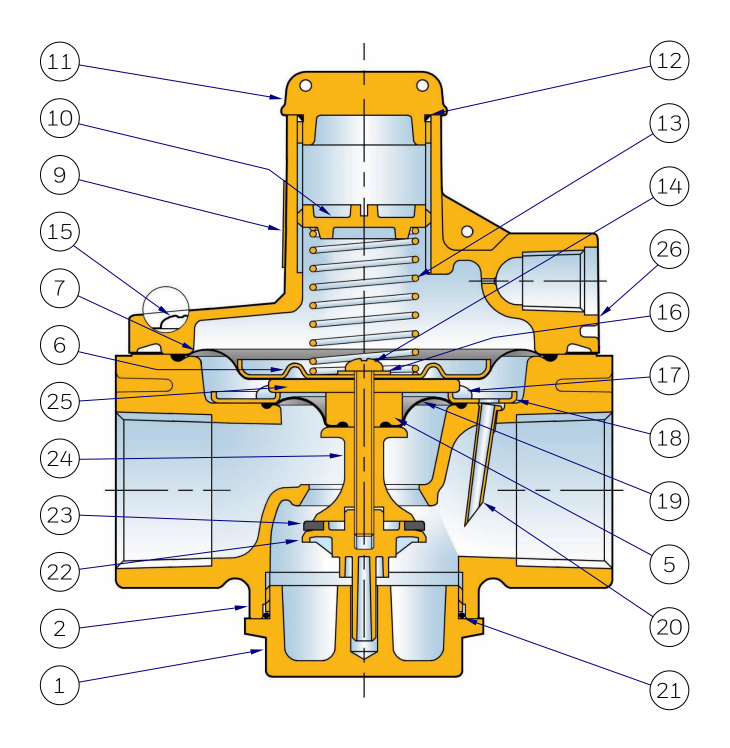
# J78R Sizes 1": General Arrangement



# J78RS Sizes 1/2" & 3/4": General Arrangement



# J78RS Sizes 1": General Arrangement



# J78R & RS: Parts List

ITEM	DESCRIPTION	1/2"	No. Off	3/4"	No. Off	1"	No. Off
1	BOTTOM PLUG	J7805-002Z02	1	J7805-002Z02	1	J4806-017Z03	1
2	BODY	J7804-003+	1	J7805-047+	1	J7806-021+	1
3	VALVE SEAT	J7705-079	1	J7705-079	1	-	-
4	VALVE	J7706A-041	1	J7706A-041	1	-	-
5	DIAPHRAGM SPACER	J7706A-040	1	J7706A-040	1	J7806-024	1
6	TOP DIAPHRAGM PLATE	J7706A-045	1	J7706A-045	1	J7706A-045	1
7	MAIN DIAPHRAGM	J7706A-043	* 1	J7706A-043	* 1	J7706A-043	* 1
8	TOP COVER (J78R TYPE)	J7706A-037Z01	1	J7706A-037Z01	1	J7706A-037Z01	1
9	NAMEPLATE	J7806-027	1	J7806-027	1	J7806-027	1
10	SPRING HOLDER	J7705-085	1	J7705-085	1	J7705-085	1
11	TOP CAP	J12506-142	1	J12506-142	1	J12506-142	1
12	"O" RING SEAL FOR TOP CAP	JORM0251-16	* 1	JORM0251-16	* 1	JORM0251-16	* 1
13	LOADING SPRING	SEE TABLE	1	SEE TABLE	1	SEE TABLE	1
14	VALVE SPINDLE	JSA420XPTZ	1	JSA420XPTZ	1	JSA435XPNZ	1
15	SCREWS	JSA412TPTS	6	JSA412TPTS	6	JSA412TPTS	6
	SCREWS (PRE MAY 2012)	JSA412XPTZ	6	JSA412XPTZ	6	JSA412XPTZ	6
16	SEALING WASHER	J7706A-044	* 1	J7706A-044	* 1	J7706A-044	* 1
17	SCREWS	JSA410TPTM	4	JSA410TPTM	4	JSA410TPTM	4
	SCREWS (PRE MAY 2012)	JSA410XPTZ	4	JSA410XPTZ	4	JSA410XPTZ	4
18	SEC DIAPHRAGM CLAMP PLATE	J7805-048	1	J7805-048	1	J7806-022	1
19	SECONDARY DIAPHRAGM	J7706A-036	* 1	J7706A-036	* 1	J7806-023	* 1
	SECONDARY DIAPHRAGM - AIR	J7706A-046	* 1	J7706A-046	* 1	J7806-028	* 1
20	IMPULSE TUBE	J7805-056	1	J7805-056	1	J4806-120	1
	IMPULSE TUBE (PRE MAY 2011)	J7805-049	1	J7805-049	1	J4706-072	1
21	BOTTOM PLUG "O" RING SEAL	JORM0316-24	* 1	JORM0316-24	* 1	JORM0376-24	* 1
22	VALVE DISC HOLDER	-	-	-	-	J4806-015	1
23	VALVE DISC	-	-	-	-	J4806-025	* 1
24	VALVE SPACER	-	-	-	-	J4806-014	1
25	LOWER DIAPHRAGM PLATE	-	-	-	-	J7806-025	1
26	TOP COVER (J78RS TYPE)	J7805-057+	1	J7805-057+	1	J7805-057+	1

Note: Part numbers marked + require connection thread to be specified with order.

# J78R & RS: Spares Kits and Springs

## **SPARES KITS**

Spares kit contents are marked **\*** on parts list

SPARES KIT CODE	SIZE		
SK7805R-01	½" and ¾"		
SK7805R-03	½" and ¾" for air		
SK7806R-01	1"		
SK7806R-03	1" for air		

## SPRINGS FOR J78R AND J78RS REGULATORS

## J78R SPRING RANGE

½" and ¾"		1"		Part Number	Colour Code
9 – 17 mbar	3.6 – 6.8 "wg	13 – 19 mbar	5.2 – 7.6 "wg	J7805-038A	Yellow
15 – 23 mbar	6.0 – 9.2 "wg	20 – 24 mbar	8.0 – 9.6 "wg	J1105C-035A	Black
22 – 31 mbar	8.8 – 12.4 "wg	27 – 32 mbar	10.8 – 12.8 "wg	J1105C-016A	Orange
31 – 42 mbar	12.4 – 16.9 "wg	37 – 46 mbar	14.9 – 18.5 "wg	J7805-042A	Brown

## J78RS SPRING RANGE

½" and ¾"		1"		Part Number	Colour Code
2 – 16 mbar	0.8 - 6.4 "wg	6 – 21 mbar	2.4 – 8.4 "wg	J7805-038A	Yellow
10 – 20 mbar	4.0 – 8.0 "wg	13 – 26 mbar	5.2 – 10.4 "wg	J1105C-035A	Black
16 – 28 mbar	6.4 – 11.2 "wg	18 – 36 mbar	7.2 – 14.4 "wg	J1105C-016A	Orange
22 – 40 mbar	8.8 – 16.0 "wg	28 – 48 mbar	11.2 – 19.3 "wg	J7805-042A	Brown

## J78: Sizes 1/2" & 3/4" Maintenance Instructions

#### Dismantling Procedure:

- 1. Unscrew top cap (11) from top cover (8) or (26).
- 2. Remove "O" ring (12) from top cap (11).
- 3. Turn spring holder (10) anticlockwise (to reduce loading on spring).
- 4. Carefully remove spring holder (10) from top cover (8) or (26).
- 5. Remove loading spring (13) from top cover (8) or (26).
- 6. Remove top cover screws (15) and carefully lift off top cover (8) or (26).
- 7. Unscrew bottom plug (1) and remove from body (2).
- 8. Remove "O" ring (21) from bottom plug (1).
- 9. Restrain valve (4) with 5mm A/F allen key through bottom plug hole and untighten valve spindle (14).
- 10. Withdraw valve (4) through bottom plug opening.
- 11. Remove valve spindle (14) and sealing washer (16).
- 12. Remove top diaphragm plate (6).
- 13. Carefully remove main diaphragm (7).
- 14. Remove diaphragm spacer (5).
- 15. Remove secondary diaphragm screws (17).
- 16. Carefully remove secondary diaphragm clamping plate (18).
- 17. Carefully remove secondary diaphragm (19).
- 18. Check seat (3) for damage to knife edge. If damage visible return to Jeavons for repair.
- 19. Check hole in impulse tube (20) is clear do not remove from body.
- 20. Wipe body clean of any dirt particles.
- 21. Inspect diaphragms and soft seals for damage and renew where necessary. A soft spares kit is available for this purpose.

#### Rebuilding Procedure:

The use of Molykote 111 "O" ring lubricant is recommended during the rebuild- unless for use with oxygen when no lubricant should be used.

- 1. Replace secondary diaphragm (19) with sealing bead in contact with body (2).
- 2. Replace secondary diaphragm clamping plate (18) with raised edge uppermost and ensuring screw and impulse holes are aligned correctly.
- 3. Secure secondary diaphragm clamping plate (18) to body (2) using screws (17).
- 4. Replace diaphragm spacer (5), ensuring diaphragm bead is located in groove of diaphragm spacer (5).
- 5. Replace main diaphragm (7) with convolution uppermost, ensuring that main diaphragm bead is located in groove in body (2).
- 6. Replace main diaphragm plate (6), ensuring raised edge is uppermost.
- 7. Locate sealing washer (16) onto valve spindle (14) and push through centre holes in main diaphragm plate (6), main diaphragm (7), diaphragm spacer (5) and secondary diaphragm (19).
- 8. Screw valve (4) onto valve spindle (14) through bottom plug opening. DO NOT TIGHTEN VALVE, this may result in damage to the secondary diaphragm.
- 9. Restrain valve (4) with 5mm A/F allen key and screw valve spindle (14) clockwise to tighten.
- 10. Add "O" ring (21) to bottom plug (1).
- 11. Replace bottom plug (1) in bottom opening in body (2) and screw tightly into position.
- 12. Carefully replace top cover (8) or (26) to body (2) with vent on right hand side of outlet (unless alternative position required), and secure using top cover screws (15).
- 13. Replace loading spring (13) in chimney of top cover (8) or (26).
- 14. Position spring holder (10) into top cover (8) or (26) ensuring that castellated spigot locates in loading spring (13).
- 15. Add "O" ring (12) to top cap (11).
- 16. Screw top cap (11) clockwise into top cover (8) or (26).Locate secondary diaphragm (22) with convolution uppermost on to the body (2). Ensure screw holes and impulse tube holes are aligned correctly.

## J78: Sizes 1" Maintenance Instructions

#### Dismantling Procedure:

- 1. Unscrew top cap (11) from top cover (8) or (26).
- 2. Remove "O" ring (12) from top cap (11).
- 3. Turn spring holder (10) anticlockwise (to reduce loading on spring).
- 4. Carefully remove spring holder (10) from top cover (8) or (26).
- 5. Remove loading spring (13) from top cover (8) or (26).
- 6. Remove top cover screws (15) and carefully lift off top cover (8) or (26).
- 7. Unscrew bottom plug (1) and remove from body (2).
- 8. Remove "O" ring (21) from bottom plug (1).
- 9. Restrain valve disc holder (22) with 10mm box spanner and untighten valve spindle (14).
- 10. Withdraw valve disc holder (22), valve disc (23) and valve spacer (24) through bottom plug opening.
- 11. Remove valve spindle (14) and sealing washer (16).
- 12. Remove top diaphragm plate (6).
- 13. Carefully remove main diaphragm (7).
- 14. Remove lower diaphragm plate (25).
- 15. Remove diaphragm spacer (5).
- 16. Remove secondary diaphragm screws (17).
- 17. Carefully remove secondary diaphragm clamping plate (18).
- 18. Carefully remove secondary diaphragm (19).
- 19. Check hole in impulse tube (20) is clear do not remove from body.
- 20. Wipe valve seat & body clean of any dirt particles, taking care not to damage any sealing surfaces in body.
- 21. Inspect diaphragms and soft seals for damage and renew where necessary. A soft spares kit is available for this purpose.

#### Rebuilding procedure:

The use of Molykote 111 "O" ring lubricant is recommended during the rebuild- unless for use with oxygen when no lubricant should be used.

- 1. Replace secondary diaphragm (19) ensuring outer sealing bead is located in the groove in body (2).
- 2. Replace secondary diaphragm clamping plate (18) with raised edge uppermost and ensuring screw and impulse holes are aligned correctly.
- 3. Secure secondary diaphragm clamping plate (18) to body (2) using screws (17).
- 4. Replace diaphragm spacer (5), ensuring diaphragm bead is located in groove of diaphragm spacer (5).
- 5. Replace lower diaphragm plate (25) on diaphragm spacer (5), ensuring that centre hole is in line.
- 6. Replace main diaphragm (7) with convolution uppermost, ensuring that main diaphragm bead is located in groove in body (2).
- 7. Replace main diaphragm plate (6), ensuring raised edge is uppermost.
- 8. Locate sealing washer (16) onto valve spindle (14) &push through centre holes in main diaphragm plate (6), main diaphragm (7), lower diaphragm plate (6), diaphragm spacer (5) & secondary diaphragm (19).
- 9. Push valve spacer (24) onto valve spindle (14) through bottom plug opening, with large recess facing bottom plug opening.
- 10. Assemble valve disc (23) onto valve disc holder (22) with bed uppermost.
- 11. Screw valve disc holder (22) assembly onto valve spindle (14) through bottom opening. DO NOT TIGHTEN.
- 12. Restrain valve disc holder (22) with 10mm box spanner, tighten valve spindle (14) clockwise until secured.
- 13. Add "O" ring (21) to bottom plug (1).
- 14. Replace bottom plug (1) in bottom opening in body (2), locating valve disc holder (22) into guide hole and screw tightly into position.
- 15. Carefully replace top cover (8) or (26) to body (2) with vent on right hand side of outlet (unless alternative position required), and secure using top cover screws (15).
- 16. Replace loading spring (13) in chimney of top cover (8) or (26).
- 17. Position spring holder (10) into top cover (8) or (26) ensuring that castellated spigot locates in spring (13).
- 18. Add "O" ring (12) to top cap (11).
- 19. Screw top cap (11) clockwise into top cover (8) or (26).

Honeywell is committed to a programme of continuous quality enhancement. All equipment designed and manufactured within Honeywell benefits from the groups quality assurance standards, which are approved to EN ISO9001.

Honeywell 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.

#### For more information

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