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Operation Manual

JGV-562 HAND GUNS



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P 1-8





Operation Manual

JGV - Pressure Feed Spraygun

Important

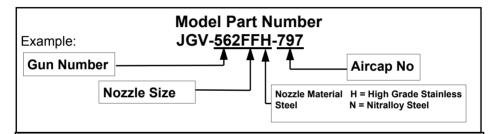


Read and follow all instructions and Safety Precautions before using this equipment

Description

The JGV Pressure Feed Spraygun Kit is approved to ATEX regulations 94/9/EC, protection level;
II 2 G X Suitable for use in Zones 1. and 2

Important: These Production Sprayguns are suitable for use with most solvent based coating materials. Nozzles and Needles are manufactured in Stainless or Nitrided Steel. These guns are fitted with Stainleews Steel Fluid passages but are not designed for use with highly corrosive and/or abrasive materials and if used with such materials it must be expected that the need for cleaning and/or replacement of parts will be increased. If there is any doubt regarding the suitability of a specific material contact your local Distributor or ITW Finishing direct.



EC Declaration of Conformity

We: ITW Finishing UK, Ringwood Rd, Bournemouth, Dorset, BH11 9LH, UK, as the manufacturer of the Spraygun model JGV, declare, under our sole responsibility, that the equipment to which this document relates is in conformity with the following standards or other normative documents:

BS EN 292-1 PARTS 1 & 2: 1991, BS EN 1953: 1999; and thereby conform to the protection requirements of Council Directive 98/37/EEC relating to *Machinery* Safety Directive, and:

EN 13463-1:2001, council Directive 94/9/EC relating to Equipment and

Protective Systems intended for use in Potentially Explosive Atmospheres

protection level II 2 G X.

B. Holt General Manager

B. Holt,General Manager 30th June 2003



SAFETY WARNINGS





Fire and explosion

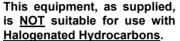
Solvents and coating materials can be highly flammable or combustible when spraved. ALWAYS refer to the coating material suppliers instructions and COSHH sheets before using this equipment



Users must comply with all local and national codes of practice insurance company requirements aovernina ventilation, fire precautions, operation

and house-keeping of working areas





Static Electricity he generated by fluid and/or air passing through hoses, by the spraying process and by cleaning non-conductive parts with cloths. To prevent ignition sources from static discharges, earth continuity must be maintained to the

sprayoun and other metallic equipment used. It is essential to use conductive air and/or fluid hoses



Personal Protective Equipment

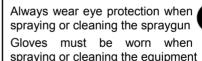
Toxic vapours - When sprayed, certain materials may irritation poisonous. create otherwise harmful to health. Always read all labels and safety data sheets for the material before spraying and follow any recommendations. If In Doubt,

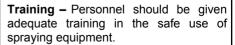


Contact Your Material Supplier

The use of respiratory protective equipment is recommended at all times. The type of equipment must be compatible with the material being

sprayed.





Misuse

Never aim a sprayoun at any part of the body

Never exceed the max recommended safe working pressure for the equipment

The fitting of non-recommended or nonoriginal spares may create hazards

Before cleaning or maintenance, all pressure must be isolated and relieved from the equipment

The product should be cleaned using a gun washing machine. However, this equipment should not be left inside gun washing machines for prolonged periods of time.

Noise Levels

The A-weighted sound level of sprayguns may exceed 85 dB (A) depending on the set-up being used. Details of actual noise levels available on request. It is recommended that ear protection is worn at all times when spraying.

Operating

Spray Equipment using high pressures may be subject to recoil forces. Under certain circumstances, such forces could result in repetitive strain injury to the operator.



Parts List

Ref. No	Description	Part Number	Qty
1	Air Cap/Retaining ring	See Chart 2	1
1a	Spring Clip - Kit of 5	JGA-156-K5	1
+2	Nozzle	See Chart 3	1
3	Baffle + Seal	JGV-457-K	1
+3a	Baffle seal—Kit of 5	GTI-33-K5	1
+4	Spring Adjusted Needle Packing - Kit of 2	GTI-445-K2	1
5	Spreader Valve	GTI-405-K	1
6	Stud and Screw - Kit of 5	GTI-408-K5	1
+7	Needle	See Chart 3	1
+8	Spring - Kit of 5	JGV-261	1
9	Bushing	GTI-402-K	1
10	Needle Adjusting Screw	GTI-414-K	1
11	Valve Assembly	JGK-449	1
12	Trigger	GTI-108	1
13	Connector	JGA-158	1
14	Airflow Valve	GTI-415-K	1
15	Lock Nut - Kit of 5	JGA-51-K5	1
17	Fluid Inlet Connector and seal Kit	JGV-278-K	1
18	Seal + Pin kit (+ SST-8434-K5)	GTI-428-K5	2
19	Circlip - Kit of 5		2
20	Circlip - Kit of 5	25746-007-K5	1
+21	Seal - Kit of 5	JGS-72-K5	2
22	Air valve stem assembly		1
23	Spring	JGV-262-K5	1

^{+ =} Items marked in Service Kit KK-4502-*-*

Chart 2

Aircap number and Nozzle size combinations

No	Order No.	G 0.7	FX 1.1	FZ 1.2	FF 1.4	FW 1.6	EE 1.8	EX 1.8	DE 2.0	D 2.2	AC 2.8	Air- flow	Pressure bar
30+	AV-4239-30	✓			✓			✓				301	3.0
43	AV-4239-43				✓			✓				307	3.0
62	MB-4039-62										✓	449	3.0
64	MB-4039-64									✓		432	3.0
78	MB-4039-78			✓				✓				457	3.0
80	MB-4039-80							✓				311	3.0
186+	AV-4239-186					✓		✓				344	3.0
704	AV-4239-704				✓							418	3.0
765	AV-4239-765		✓		✓			✓				476	3.0
777	AV-4239-777		✓		✓							462	3.0
797	AV-4239-797	✓	✓	✓	✓							463	3.0



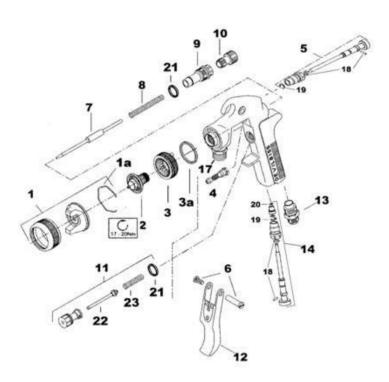


Chart 3

Nozzle and Needle Combinations

High Grade Stainless Steel (H)				
Nozzle size	Nozzle Order No.	Needle Order No.		
2.8	AV-645-AC	JGA-421-C-K		
2.2	AV-645-D	JGA-421-DEX-K		
2.0				
1.8				
1.8	AV-645-E	JGA-421-E-K		
1.8	AV-645-EX	JGA-421-DEX-K		
1.6	AV-645-FW	JGA-421-FW-K		
1.4	AV-645-FF	JGA-421-FFK		
1.2	AV-645-FZ	JGA-421-FZ-K		
1.1	AV-645-FX	JGA-421-FX-K		
0.7	AV-645-G	JGA-421-G-K		

High Grade Stainless Steel—Soft Seat				
Nozzle Order No.	Needle Order No.			
AV-651-D	JGA-421-DEX-K			
	—			
AV-651-E	JGA-421-E-K			
AV-651-FF	JGA-421-FZ-K			
AV-651-FZ	JGA-421-FZ-K			
AV-651-FX	JGA-421-FZ-K			
AV-651-G	JGA-421-G-K			

Nitralloy (N)				
Nozzle Order No.	Needle Order No.			
AV-611-AC	JGA-402-NAC-K			
AV-611-D	JGA-402-NADEX-K			
AV-611-DE	JGA-402-NADEEE-K			
AV-611-EE	JGA-402-NADEEE-K			
AV-611-FF	JGA-402-NAFF-K			
AV-611-FZ	JGA-402-NAFZ-K			



Specification

Air supply connection -

Universal 1/4 BSP/NPS

Fluid Supply Connection -

Universal 3/8 BSP/NPS

Maximum static inlet pressure -

P1 = 9 bar (130 psi)

Maximum static fluid pressure -

P2 = 14 bar (200psi)

Gun Weight -695 a

Maximum Service temperature - 40°C

Materials of Construction

Gun body- Polished Aluminium
Fluid Passages - Stainless Steel

s - Stainless Steel

Nozzle -Needle -

See chart 3

Installation

 Attach air hose to connector (13). Recommended hose size 8 mm bore. The hose must be conductive and electrical bond from the spraygun to earth should be checked with an ohmeter. A resistance of less than $10^6\Omega$ is recommended. The air supply should be filtered and regulated.

2. Attach fluid supply hose to the Fluid Inlet connector (17).

Operation

Mix, prepare and filter the coating material to be sprayed to the manufacturer's instructions. Adjust the spray gun controls, air and coating material pressures before filling the cup or turning on the material supply.

- Needle adjustment. Fully open needle adjusting screw (10) by turning counter-clockwise until the first thread shows
- Fan pattern adjustment. Turn adjusting screw (5) to fully open position, by turning counter-clockwise.
- Air control valve. Open air adjusting screw (14) fully by turning counterclockwise (JGA-558 models only).
- 4. **Air supply pressure.** Regulate to 3.5 bar (50 lbf/in²).
- Pressure feed coating material supply. Regulate pressure to 0.5 bar (7 lbf/in²).
- 6. Turn on coating material and air supplies.

- 7. Test spray. If the finish is too dry or application too slow, reduce air pressure or increase coating material supply pressure. If the finish is too wet, reduce the coating material supply pressure, or turn the needle adjusting screw (10) fully clockwise then gradually open until the desired pattern is achieved.
- If the atomisation is too coarse increase the air pressure, if too fine, reduce the air supply pressure or turn air control valve (14) gradually clockwise.
- 9. **NOTE:** The spray width can be reduced from fan to round by turning fan adjusting screw (5) clockwise.
- 10. Using the spray gun. Hold the gun perpendicular to the spray surface always. Arcing or tilting the gun will result in an uneven deposit of coating material. The recommended spray distance is 150- 200 mm (6" 8"). Spray the corners and edges first.



Overlap each stroke 50% as you coat the area. Trigger just before the edge of the surface to be sprayed. Move the gun at a constant speed across the surface and release the trigger. Repeat the same method on the

return stroke

11. To prevent accidental discharge of coating material when the gun is not in use, always turn off and release air and fluid pressure.

Preventative Maintenance

- 1. Turn off air and relieve pressure in the supply lines or if using QD system, disconnect from airline.
- 2. Release Cup and raise the tube out of allow material to drain back into the cup.
- 3. Dispose of the surplus material and clean the cup.
- 4. Remove air cap (1) and clean. If any of the holes in the cap are blocked

- with coating material use a toothpick to clean. Never use metal wire which could damage the cap and produce distorted spray patterns
- the material. Trigger the Gun and 5. Ensure the tip of the nozzle (2) is clean and free from damage. Build up of dried paint can distort the spray pattern.
 - 6. Lubrication stud/screw (6), needle (7) and air valve (11) should be oiled each day.

Replacement of Parts

Nozzle (2) and Needle (7) - Remove parts in the following order: 10, 8, 7, 1 and 2. Replace any worn or damaged parts and re-assemble in reverse order. Recommended tightening torque for nozzle (2) 17-20 Nm (150-180 lbf in)

Packing - Remove parts 10. 8. 7. Unscrew cartridge (4). Fit new cartridge finger tight. Re-assemble parts 7, 8, and 10 and tighten cartridge (4) with spanner sufficient to seal but to allow free

movement of needle. Lubricate with gun oil.

Air valve (11) - Remove Trigger, parts 6 and 12. Unscrew valve assembly. Reassemble, fitting spring to valve head before fitting valve.

Spreader valve (5) - Caution: always ensure that the valve is in the fully open position by turning screw fully counterclockwise before fitting to body.

Accessories

Spanner - order SPN-5

Cleaning Brush - order 4900-5-1-K3

Service Kit – order KK-4502 add nozzle size as required

(i.e. KK-4502-FF-H)

Seal Kit - order KK-4558. Contains 3a, 4, 18, 19, 21

Pressure gauge Attachment – order GA-515

Gun Mounted Regulator - order DVR-501

Lubricant - order GL-1-K10



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