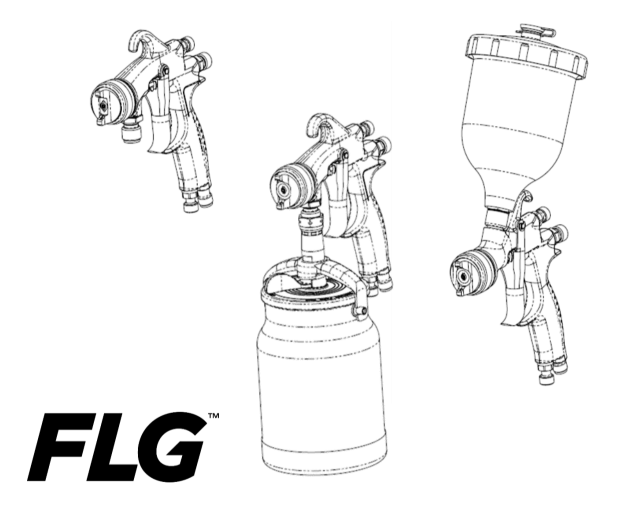




# FLG Gravity, Suction and Pressure Spray Guns $(\in \langle E_X \rangle)$ II 2 G X/Ex h II Gb X



# **IMPORTANT! DO NOT DESTROY**

It is the Customer's responsibility to have all operators and service personnel read and understand this manual.

Contact your local Carlisle Fluid Technologies representative for additional copies of this manual.

#### READ ALL INSTRUCTIONS BEFORE OPERATING THIS PRODUCT.

# **FUNCTIONAL DESCRIPTION**

The FLG spray gun is a professional quality spray gun designed to comply with all global legislations.

# **SPECIFICATIONS**

AIR INLET PRESSURES			
P1 = Max. Static Air Input Pressure		12 bar [175 psi]	
P2 = Max. Fluid Input Pressure 15 bar [217 psi]			
Gun Air Inlet Pressure with gun triggered		See Table 1 Page 8	
Vibration Level:	<2.5 m/s <sup>2</sup>		
Sound Power Level: Available On Request			
Sound Pressure Level:	Available On Request		

ENVIRONMENTAL	
Max. Ambient Operating Temperature	40°C Nominal [104°F]

MATERIALS OF CONSTRUCTION	
Gun Body Material	Aluminum
Fluid Nozzle, Fluid Needle, Fluid Inlet and Trigger Stud	Stainless Steel
Air Cap & Retaining Ring Material	Electroless Nickel Plated Brass
Adjusting Knobs	Anodised Aluminum
Springs, Clips, Screws	Stainless Steel
Seals and O-Rings	Solvent Resistant
Trigger	Chrome Plated Steel
Air Inlet, Valve Body, Air Valve Body, Packing Nut	Chrome Plated Brass
Air Valve Stem	Electroless Nickel Plated Brass
Cup, Lid, Tube and Cam	Aluminum

CONNECTIONS	
P1 = Air Inlet Size	1/4" Universal
P2 = Fluid Inlet Size	3/8" BSP

WEIGHT	
GUN ONLY	Gravity, 465g [16.4 oz] Pressure/Suction, 485g [17.1 oz]
WITH CUP	Gravity, 640g [22.5 oz] Suction, 935g [32.9 oz]

DIMENSIONS		
L x H x W mm [inches]	GUN ONLY	174 x 175 x 18 [6.9 x 6.9 x 0.7 in]
	WITH CUP	177 x 302 x 115 [7.0 x 11.9 x 4.5 in]

Product Description / Object of Declaration: PROLite G, PROLite P/S, PROLite-S, GPG & FLG

This Product is designed for use with: Solvent and waterborne materials

Suitable for use in hazardous area: Zone 1 / Zone 2

**Protection Level:** II 2 G X/Ex h II Gb X

Notified body details and role: Element Materials Technology (0891)

Lodging of Technical file

Carlisle Fluid Technologies UK Ltd, This Declaration of conformity /

incorporation is issued under the sole Ringwood Road,

responsiblity of the manufacturer: Bournemouth, BH11 9LH, UK

# **EU Declaration of Conformity**





The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

ATEX Directive 2014/34/EU

Machinery Directive 2006/42/EC

by complying with the following statutory documents and harmonised standards:

EN 1127-1:2011 Explosive atmospheres - Explosion prevention - Basic concepts

BS EN 1953:2013 Atomizing and spraying equipment for coating materials - Safety requirements

EN ISO 12100:2010 Safety of Machinery - General Principles for Design

EN ISO 80079-36:2016 Explosive Atmospheres- Part 36:Non Electrical equipment for explosive atmospheres-Basic methods and requirements.

EN ISO 80079-37:2016 Explosive Atmospheres - Part 37: Non Electrical equipment for explosive atmospheres protection by methods "c", "b" and "k".

High volume, low pressure(HVLP) sprayguns are designed to reduce overspray and provide maximum transfer efficiency by limiting air cap pressure to 0.7 bar [10 psi] (complies with rules issued by SCAQMD and other authorities)

HVLP and High Efficiency products comply with the requirements of PG6 from the EPA guidelines and offer greater than 65% transfer efficiency.

Providing all conditions of safe use / installation stated within the product manuals have been complied with and also installed in accordance with any applicable local codes of practice.

Signed for and on behalf of Carlisle Fluid Mymuno Technologies UK Ltd:

M Munoz 15/5/20

Vice President of Engineering

In this part sheet, the words WARNING, CAUTION and NOTE are used to emphasise important safety information as follows:

<u> î</u> WARNING	<b>⚠</b> CAUTION	NOTE
Hazards or unsafe practices which could result in severe personal injury, death or substantial property damage.	Hazards or unsafe practices which could result in minor personal injury, product or property damage.	Important installation, operation or maintenance information.
<u></u> <b>WARNING</b>		

Read the following warnings before using this equipment.



SOLVENTS AND COATING MATERIALS. Can be highly flammable or combustible when sprayed. Always refer to the coating supplier's instructions and safety sheets before using this equipment.



INSPECT THE EQUIPMENT DAILY. Inspect the equipment for worn or broken parts on a daily basis. Do not operate the equipment if you are uncertain about its condition.



READ THE MANUAL. Before operating finishing equipment, read and understand all safety, operation and maintenance information provided in the operation manual. Users must comply with all local and national codes of practice and insurance company requirements governing ventilation, fire precautions, operation and house-keeping of working areas.



EQUIPMENT MISUSE HAZARD. Equipment misuse can cause the equipment to rupture, malfunction or start unexpectedly and result in serious injury.



FIRE AND EXPLOSION HAZARD. Never use 1,1,1-Trichloroethane, Methylene Chloride, other Halogenated Hydrocarbon solvents or fluids containing such solvents in equipment with aluminium wetted parts. Such use could result in a serious chemical reaction, with the posibility of explosion. Consult your fluid suppliers to ensure that the fluids being used are compatible with aluminium parts.



GLOVES. Must be worn when spraying or cleaning the equipment.



WEAR SAFETY GLASSES. Failure to wear safety glasses with side shields could result in serious eye injury or blindness.



STATIC CHARGE. Fluid may develop a static charge that must be dissipated through proper grounding of the equipment, objects to be sprayed and all other electrically conductive objects in the dispensing area. Improper grounding or sparks can cause a hazardous condition and result in fire, explosion or electric shock and other serious injury.



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



TOXIC VAPOURS. When sprayed, certain materials may be poisonous, create irritation, or are otherwise harmful to health. Always read all labels, safety sheets and follow any recommendations for the material before spraying. If in doubt contact your material supplier.



NEVER MODIFY THE EQUIPMENT. Do not modify the equipment unless the manufacturer provides written approval.



LOCK OUT / TAG-OUT. Failure to de-energise, disconnect, lock out and tagout all power sources before performing equipment maintenance could cause serious injury or death.



PROJECTILE HAZARD. You may be injured by venting liquids or gases that are released under pressure, or flying debris.



NOISE LEVELS. The A-weighted sound level of pumping and spray equipment may exceed 85 dB(A) depending on equipment settings. Actual noise levels are available on request. It is recommended that ear protection is worn at all times while equipment is in use.



PRESSURE RELIEF PROCEDURE. Always follow the pressure relief procedure in the equipment instruction manual.



KNOW WHERE AND HOW TO SHUT OFF THE EQUIPMENT IN CASE OF AN EMERGENCY.

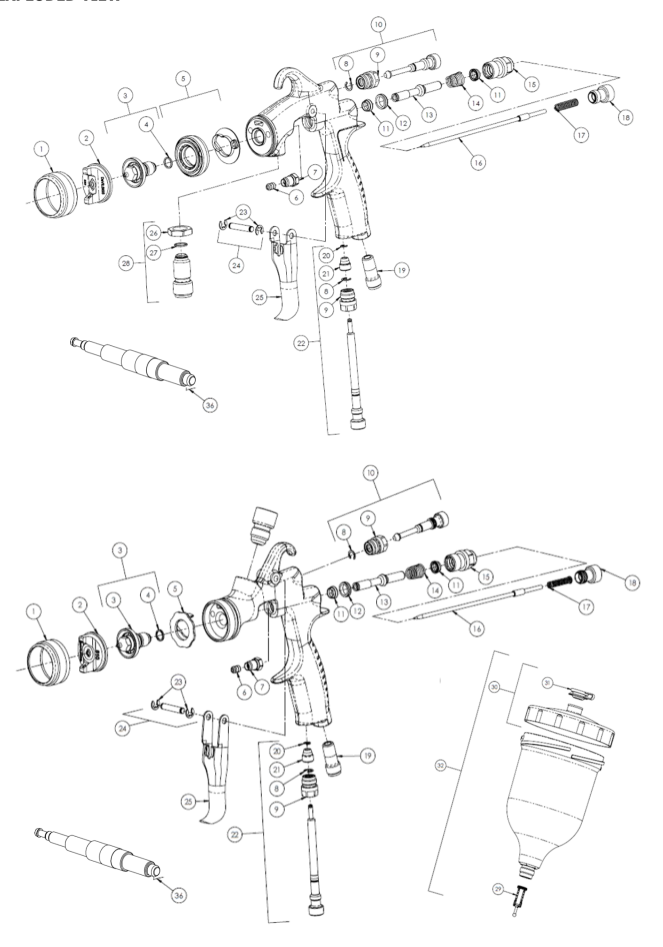


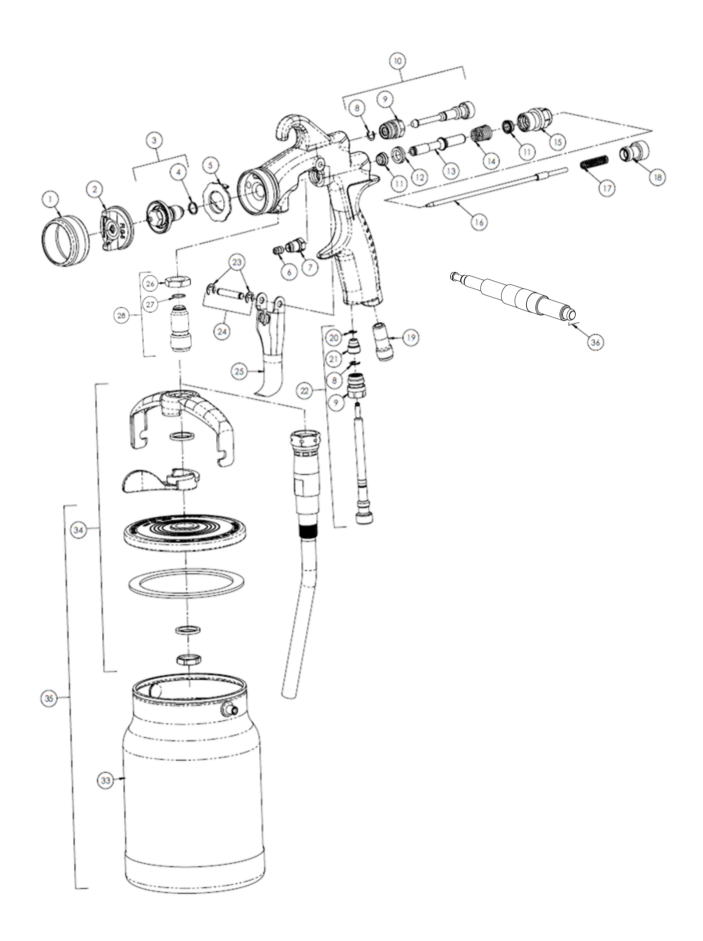
HIGH PRESSURE CONSIDERATION. High pressure can cause serious injury. Relieve all pressure before servicing. Spray from the gun, hose leaks or ruptured components can inject fluid into your body and cause extremely serious injury.



OPERATOR TRAINING. All personnel must be trained before operating finishing equipment.

IT IS THE RESPONSIBILITY OF THE EMPLOYER TO PROVIDE THIS INFORMATION TO THE OPERATOR OF THE EQUIPMENT.





# **PARTS LIST**

REF.	PART No.	DESCRIPTION	QTY.
1	905345	RETAINING RING	1
2	SEE TABLE 1	AIR CAP	1
3	SEE TABLE 2	FLUID NOZZLE	1
4 #+	-	GASKET	1
F. # .	-	SPRAYHEAD	1
5 #+	-	SPRAYHEAD	1
6 +	905339	NEEDLE PACKING	1
7	-	PACKING NUT	1
8	-	CIRCLIP	1
9	-	VALVE BODY	1
10	-	SPREADER VALVE ASSEMBLY	1
11 +	-	SEAL	2
12 +	-	VALVE SEAT	1
13 +	-	AIR VALVE STEM	1
14 +	-	AIR VALVE SPRING	1
15	-	VALVE BODY	1
16	SEE TABLE 2	FLUID NEEDLE	1
17	-	NEEDLE SPRING	1
18	-	FLUID ADJUSTING KNOB	1
19	-	AIR INLET	1
20	-	CIRCLIP	1
21	-	VALVE HEAD	1
22	-	AIRFLOW VALVE	1
23	-	CIRCLIP	1
24	-	TRIGGER PIN ASSEMBLY	1
25	-	TRIGGER	1
26	-	LOCK NUT	1
27	1	WASHER	1
28	-	FLUID INLET	1
29	905207	FILTER	
30	905203	LID ASSEMBLY	1
31	905202	DRIP CHECK (KIT OF 5)	
32	905204	GRAVITY CUP 1	
33	905358	SUCTION CUP 1	
34	905357	LID ASSEMBLY	1
35	905353	SUCTION CUP ASSEMBLY	1
36 +	-	VALVE TOOL	1

905335	BAFFLE REPLACEMENT KIT, GRAVITY & SUCTION	INCLUDES ITEMS MARKED #
905336	BAFFLE REPLACEMENT KIT, PRESSURE ONLY	INCLUDES ITEMS MARKED +
905337	SEAL, BAFFLE & GASKET REPLACEMENT KIT, GRAVITY & SUCTION	INCLUDES ITEMS MARKED #
905338	SEAL, BAFFLE & GASKET REPLACEMENT KIT, PRESSURE ONLY	INCLUDES ITEMS MARKED +

# **MARNING**

The spray gun must be earthed to dissipate any electrostatic charges which may be created by fluid or air flows. This can be achieved through the spray gun mounting, or conductive air/fluid hoses. Electrical bond from the spray gun to earth should be checked and a resistance of less than 10<sup>6</sup> Ohms is required.

## **PART SELECTION GUIDE**

TABLE 1

IADLL					
<b>AIR CAP PE</b>	RFORMANCE	GUIDE			
Air Cap & Type		Part Number	Air Consumption	Recommended Air Inlet Pressure	Typical Fan Pattern Size**
			(l/min)	Thick Pressure	Size
5	High Efficiency	905332	280 [909 cfm]	2.4 Bar [35 psi]	285-300mm
622	High Efficiency	905333	280 [9.9 cfm]	2.4 Bar [35 psi]	265-300mm
693	HVLP	905334	340 [12.0 cfm]	1.8 Bar [26 psi]	285-300mm

<sup>\*\*</sup> Fan pattern size @ 200mm [8"] distance.

TABLE 2

IADLL Z				
<b>FLUID NOZZLES 8</b>	NEEDLES			
Fluid Nozzle		Needle		
Part Number	Fluid Nozzle Size	Marking	Part Number	Marking
905343	1.1	SGK-13-11	905346	SGK-402-11
905340	1.3	SGK-12-13	905348	SGK-414
905341	1.4	SGK-12-14	905347	SGK-402-14
905541	1.4	3GK-12-14	905348	SGK-0414
905344	1.8	SGK-14-18	905349	SGK-418
J0JJTT	1.0	3GK 1T-10	905351	SGK-430-18
905342	2.0	SGK-12-20	905350	SGK-420

## • CAUTION

IMPORTANT: This spraygun is suitable for use with both waterbornw and solventborne paints & coatings.

- The gun is not designed for use with highly corrosive and/or abrasive materials.
- To avoid premature degradation of parts, DeVilbiss recommends the gun is washed in neutral cleaning solution (pH 6 to 8).
- The gun is not designed to be cleaned within an ultrasonic bath.

If there is any doubt regarding the suitability of a specific paint or coating, contact your DeVilbiss Distributor or DeVilbiss direct.

#### START-UP SEQUENCE

1 Connect the gun to a clean, moisture and oil free air supply using a conductive hose of at least 8mm I.D.

#### 2 Suction

Attach the cup lid assembly (34) to the fluid inlet connector (28). Position the yoke at right angles to the gun with the cam lever to the front. Make sure the vent hole in drip free diaphragm is 180° to the lid vent hole.

#### **Pressure**

Connect the fluid supply hose to fluid inlet connector.

- 3 Mix paint or coating to Manufacturer's instructions and strain material.
- 4 Turn fluid adjusting knob (18) clockwise to prevent fluid needle movement.
- 5 Turn spreader valve adjusting knob (10) counter clockwise to fully open.
- Adjust inlet air pressure if required.
- Turn fluid adjusting knob counter clockwise until first thread shows.
- $\,$  Test spray. If the finish is too dry, reduce airflow by reducing air inlet pressure.  $\,$
- 9 If finish is too wet, reduce fluid flow by turning fluid adjusting knob (18) clockwise. If atomization is too coarse, increase air inlet pressure. If too fine, reduce inlet pressure.
- The pattern size can be reduced by turning spreader valve knob (10) clockwise.
- Hold gun perpendicular to surface being sprayed. Arcing or tilting may result in uneven coating.
- The recommended spray distance is 150-200mm.[6-8"]
- 13 Spray edges first. Overlap each stroke a minimum of 75%. Move gun at a constant speed.
- Always turn off air supply and relieve pressure when gun is not in use.

#### **NOTE**

Depending on hose length, larger I.D. hose may be required. Install an air gauge at the gun handle. When gun is triggered on, adjust regulated pressure as required. Do not use more pressure than is necessarry to atomise the material being applied. Excess pressure will create additional overspray and reduce transfer efficiency.

#### **NOTE**

If quick connect couplings are required, use only high flow quick connects. Other types will not flow enough air for correct gun operation.

#### **SPRAY GUN MAINTENANCE & CLEANING**

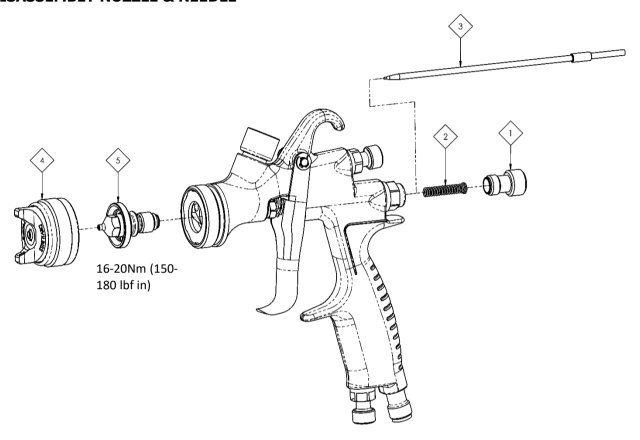
To clean air cap and fluid nozzle, brush exterior with a stiff bristle brush. If necesarry to clean cap holes, use a broom straw or toothpick if possible. If a wire or hard instrument is used, extreme care must be taken to prevent scratching or burring of the holes which will cause a distorted spray pattern.

To clean fluid passages, remove excess material, then flush with gun wash solution. Wipe the gun exterior with a dampened cloth. Never completely immerse in any solvent or cleaning solutions as this is detrimental to the lubricants and life of the spray gun.

## **SPRAY GUN DISASSEMBLY / ASSEMBLY**



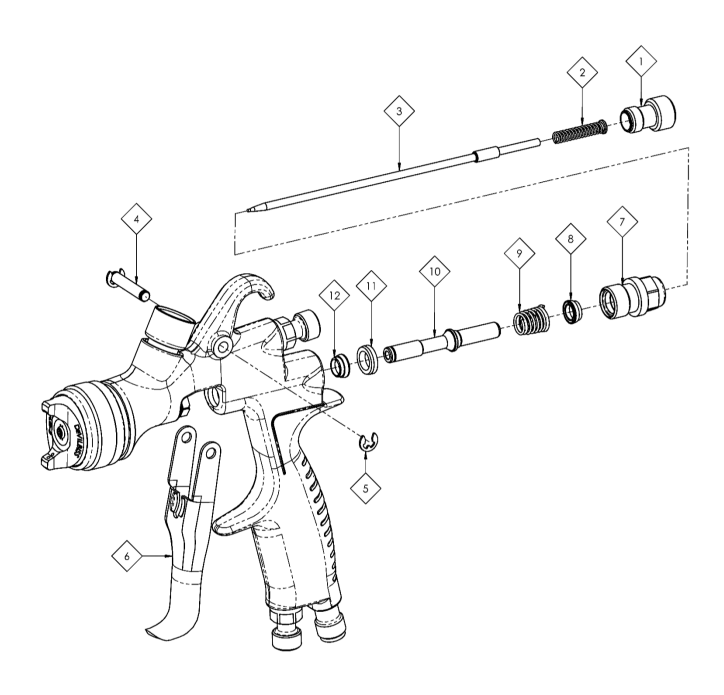
## **DISASSEMBLY NOZZLE & NEEDLE**

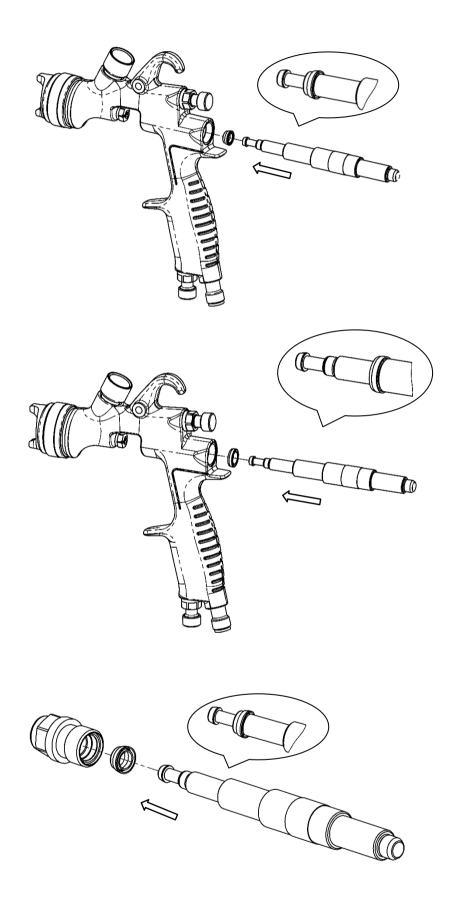


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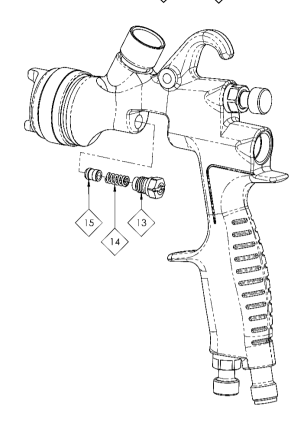
When replacing the fluid nozzle or fluid needle, replace nozzle, needle and fluid packing at the same time. Using worn parts can cause fluid leakage. Do not overtighten.

	NOTE
	To prevent damage to fluid nozzle or fluid needle, be sure to either:
1	Pull the trigger and hold while tightening or loosening the fluid tip, or,
2	Remove the fluid adjusting knob to relieve spring pressure against needle collar.

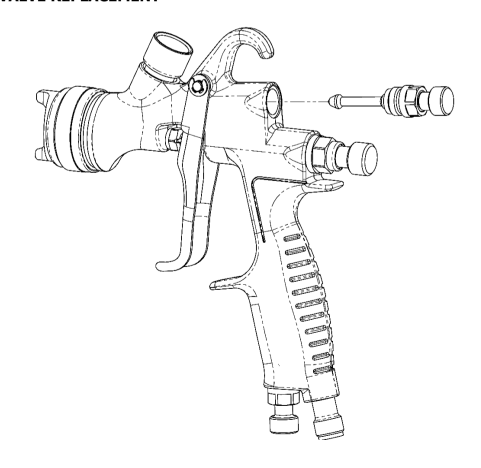


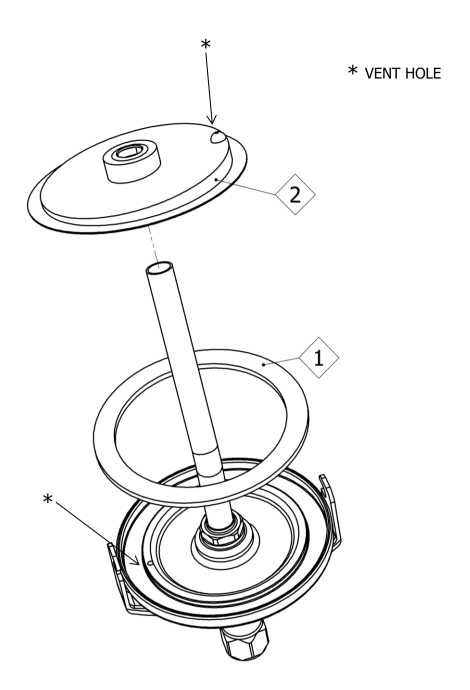


Page 13 DISASSEMBLY AIR VALVE  $(1) \rightarrow (12)$ 



# **SPREADER VALVE REPLACEMENT**





# NOTE

Remove and clean or replace the diaphragm making sure the vent hole is clean and not blocked. It is recommended to replace the cup lid gasket to avoid leakage. Re-assemble the diaphragm positioning the vent hole 180° to the vent hole in the lid, see diagram. Ensure the vent hole in the lid is also not blocked before use.

# TROUBLESHOOTING MECHANICAL PERFORMANCE

GENERAL FAULTS	CAUSE	CORRECTION
Will not spray.	No air pressure at gun.	Check air supply and air line.
	Fluid needle adjustment knob not open enough.	Open fluid needle adjustment knob.
Gun spits paint when triggering	Incorrect needle fitted to gun.	Check fluid nozzle/needle selection chart and fit correct item.
on and off.	Excessive needle wear.	Replace with new needle.
	Excessive fluid nozzle wear.	Replace with new fluid nozzle.
Gun spits paint when triggering on due to paint build-up inside air cap between spraying operations.	Fluid nozzle not fitted correctly in gun head.	Tighten.
	Fluid nozzle/needle leakage.	Check for damage or blockage.
Paint build-up on fluid tip.	Fluid nozzle not fitted correctly in gun head.	Tighten.
Tante band up on haid up.	Fluid nozzle/needle leakage.	Check for damage or blockage.
Paint build-up on air cap.	Damaged air cap holes.	Replace with new air cap.
	Gradual build-up of bounce-back on gun head.	Thoroughly clean.
Unable to get round spray	Fluid nozzle or sprayhead incorrectly fitted.	Remove, check components for damage and refit correctly.

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When removing air cap from retaining ring, do not remove the ring seat from the retaining ring. Damage to the parts may occur. Simply wipe parts clean and reassemble with new or clean air cap.

FLUID FAULTS	CAUSE	CORRECTION
Slow fluid leak from fluid nozzle and needle seat.	Fluid nozzle internal seat scored damaged or worn.	Replace.
	Fluid needle external profile damaged or worn.	Replace.
	Contamination on needle or tip mating surfaces preventing good seal.	Thoroughly clean.
	Incorrect fluid nozzle for fluid needle fitted to gun.	Check nozzle/needle selection chart and fit correct item.
	Sluggish needle.	Lubricate packing.
	Tight packing nut.	Adjust.
Major fluid leak or fluid jetting from fluid nozzle and needle seat.	Contamination on needle or tip mating surfaces preventing good seal.	Remove nozzle and needle and thoroughly clean.
	Incorrect fluid nozzle for fluid needle fitted to gun.	Check nozzle/needle selection chart and fit correct item.
Slow fluid leak from needle packing.	Fluid needle packing worn or loose.	Tighten or replace as necessary.

			ΕN
AIR FAULTS	CAUSE	CORRECTION	

AIR FAULTS	CAUSE	CORRECTION
	IΔir Valve Stem contaminated	Remove Air Valve Stem and thoroughly clean valve shaft and seating surfaces.
Small air leak from air cap when gun is not triggered.	Air Valve Stem seal damaged or missing.	Replace.

#### TROUBLESHOOTING SPRAY PERFORMANCE

CONDITION	CAUSE	CORRECTION
Heavy top or bottom pattern.	Paint or coating build-up on air cap, plugged horn holes, centre holes or jets.	Soak cap or nozzle in suitable solvent and thoroughly clean.
	Paint or coating build-up on fluid nozzle exterior or partially plugged fluid tip.	Replace fluid nozzle or air cap if necessary.
	Fluid nozzle or cap dirty or damaged.	Replace fluid nozzle or air cap if necessary.
Heavy right or left side pattern.	Left or right side horn holes plugged.	Soak cap or nozzle in suitable solvent and thoroughly clean.
	Dirt or damage on left or right side of fluid nozzle exterior.	Replace fluid nozzle or air cap if necessary.

Remedies for the top-heavy, bottom-heavy, right-heavy and left-heavy patterns.

Determine if the obstruction is on the air cap or the fluid nozzle. Do this by making a test spray pattern. Then, rotate the cap one-half turn and spray another pattern. If the defect is inverted, obstruction is on the air cap. Clean the air cap as previously instructed. Also check for dried paint just inside the cap centre hole opening, remove by washing with solvent.

If the defect is not inverted, it is on the fluid nozzle. Clean nozzle. If problem persists, renew nozzle.

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Heavy centre pattern.		
	Pattern adjustment valve set too low.	Turn out counter clockwise to achieve correct pattern.
	Too much paint or coating.	Reduce fluid flow by turning fluid needle adjusting screw clockwise. Reduce fluid pressure.
	Paint or coating too thick.	Thin to correct consistency.
	Atomizing air pressure too low.	Increase air pressure.
Intermittent or 'fluttering' spray fan.	Loose fluid nozzle.	Tighten.
	Fluid nozzle not seated correctly in gun head.	Remove fluid nozzle, clean components, check cone seating on tip and gun for damage or contamination.
	Partially obstructed fluid passage or hose.	Clean or replace.
Split spray pattern		
	Not enough paint or coating flow.	Increase fluid flow by changing fluid nozzle size, opening needle control knob or increase fluid pressure on pressure feed container.
	Too high horn pressure.	Reduce air pressure by rotating pattern control valve clockwise.
	Too much air for fluid quanitity used.	Reduce input air pressure.

		EN
Ball end heavy pattern.	Too much fluid flow.	Change fluid nozzle for smaller size or change air cap for different specification air cap.
	Too much atomization air pressure.	Reduce air pressure.
Excessive bounce-back.	Gun too far from surface.	Check distance (normally 150-200mm [6-8"]).
Runs and sags.	Too much fluid flow.	Adjust gun or reduce fluid pressure.
	Paint or coating too thin.	Mix properly or apply light coats/reduce fluid flow.
	Gun tilted at an angle.	Mount gun at right angle to work.
Thin, sandy coarse finish drying before it flows out.	Gun too far from surface.	Check distance.
	Too much air pressure.	Reduce air pressure and check spray pattern.
	Fluid flow too low.	Increase fluid flow by changing fluid nozzle size, supply pressure or turning needle control knob counter clockwise.

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**NOTES** 

#### **WARRANTY POLICY**

This product is covered by Carlisle Fluid Technologies' materials and workmanship limited warranty. The use of any parts or accessories, from a source other than Carlisle Fluid Technologies, will void all warranties. Failure to reasonably follow any maintenance guidance provided, may invalidate any warranty.

For specific warranty information please contact Carlisle Fluid Technologies.

Carlisle Fluid Technologies is a global leader in innovative finishing technologies.

Carlisle Fluid Technologies reserves the right to modify equipment specifications without prior notice.

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For technical assistance or to locate an authorised distributor, contact one of our international sales and customer support locations below.

Region	Industrial / Automotive	Automotive Refinishing
Americas	Tel: 1-888-992-4657 Fax: 1-888-246-5732	Tel: 1-800-445-3988 Fax: 1-800-445-6643

Europe, Africa,	T-I: . 44 (0)1202 F71 111
Middle East,	Tel: +44 (0)1202 571 111 Fax: +44 (0)1202 573 488
India	Tax. +++ (0)1202 3/3 +00

China	Tel: +8621-3373 0108
	Fax: +8621-3373 0308

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