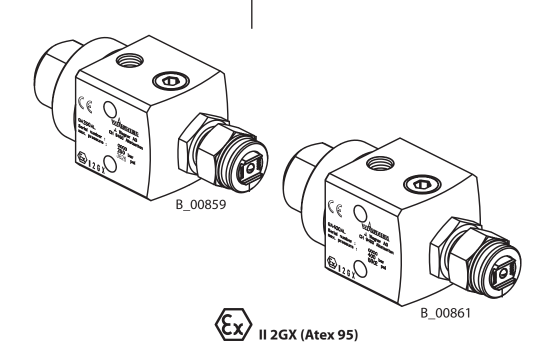


### **Operating manual**

**GA 250AL GA 400AL** 

Edition 07 / 2005

# Automatic Airless Spraygun







### OPERATING MANUAL



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### PART NO. DOC0350941



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### 1 ABOUT THESE INSTRUCTIONS

This operating manual contains information on the operation, repair and maintenance of the unit.

→ Always observe these instructions when operating the unit.

This equipment can be dangerous if it is not operated in accordance with this manual. Compliance with these instructions constitutes an integral component of the warranty agreement.

### 1.1 LANGUAGES

This operating manual is available in the following languages:

Language:	Order No.	Language:	Order No.
German	0350939	English	0350941
French	0350946	Dutch	0350947
Italian	0350948	Spanish	0350949
Danish	0350951	Swedish	0350950

### 1.2 WARNINGS, NOTES AND SYMBOLS IN THESE INSTRUCTIONS

Warning instructions in this manual point out particular dangers to users and equipment and state measures for avoiding the hazard. These warning instructions fall into the following categories:

**Danger** - imminent danger. Non-observance will result in death, serious injury and serious material damage



### **⚠ DANGER**

This line warns of the hazard!

Possible consequences of failing to observe the warning instructions. The signal word points out the hazard level.

SIHI 0100 GB The measures for preventing the hazard and its consequences.

**Warning** - possible danger. Non-observance can result in death, serious injury and serious material damage.



### **MARNING**

This line warns of the hazard!

Possible consequences of failing to observe the warning instructions. The signal word points out the hazard level.

→ The measures for preventing the hazard and its consequences.

**Caution** - a possibly hazardous situation. Non-observance can result in minor injury.



#### /!\ CAUTION

**This line warns of the hazard!**Possible consequences of failing to observe the warning instructions. The signal word points out the hazard level.

→ The measures for preventing the hazard and its consequences.

SIHI\_0101\_GB

The measures for preventing the nazard and its consequence

**Caution** - a possibly hazardous situation. Non-observance can cause material damage.

SIHI 0102 GB

### **CAUTION**

#### This line warns of the hazard!

Possible consequences of failing to observe the warning instructions. The signal word points out the hazard level.

ightarrow The measures for preventing the hazard and its consequences.

Note - provide information on particular characteristics and how to proceed.

### 2 GENERAL SAFETY INSTRUCTIONS

#### 2.1 SAFETY INSTRUCTIONS FOR THE OPERATOR

- → Keep these operating instructions to hand near the unit at all times.
- → Always follow local regulations concerning occupational safety and accident prevention.



### 2.1.1 ELECTRICAL EQUIPMENT

Electrical plant and unit

- → To be provided in accordance with the local safety requirements with regard to the operating mode and ambient influences.
- → May only be maintained by skilled electricians or under their supervision.
- → Must be operated in accordance with the safety regulations and electrotechnical regulations.
- → Must be repaired immediately in the event of problems.
- → Must be put out of operation if they pose a hazard.
- → Must be de-energized before work is commenced on active parts. Inform staff about planned work, observe electrical safety regulations.



### 2.1.2 PERSONNEL QUALIFICATIONS

→ Ensure that the unit is operated and repaired only by trained persons.

### 2.1.3 A SAFE WORK ENVIRONMENT

- → Ensure that the floor of the working area is anti-static in accordance with EN 50053 Part 1, §7-2, measurement in accordance with DIN 51953.
- → Ensure that all persons within the working area wear anti-static shoes, e.g. shoes with leather soles.
- → Ensure that during spraying, persons wear anti-static gloves so that they are earthed via the handle of the spray gun.
- → Customer to provide paint mist extraction systems conforming to local regulations.
- → Ensure that the following components of a safe working environment are available:
  - Material/air hoses adapted to the working pressure
  - Personal safety equipment (breathing and skin protection)
- → Ensure that there are no ignition sources such as naked flame, glowing wires or hot surfaces in the vicinity. Do not smoke.



### 2.2 SAFETY INSTRUCTIONS FOR STAFF

- → Always follow the information in these instructions, particularly the general safety instructions and the warning instructions.
- → Always follow local regulations concerning occupational safety and accident prevention.



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### **OPERATING MANUAL**

### 2.2.1 SAFE HANDLING OF WAGNER SPRAY UNITS

The spray jet is under pressure and can cause dangerous injuries. Avoid injection of paint or cleaning agents:

- → Never point the spray gun at people.
- → Never reach into the spray jet.
- → Before all work on the unit, in the event of work interruptions and functional faults:
  - Switch off the energy/compressed air supply
  - Secure the spray gun against actuation.
  - Relieve the pressure from the spray gun and unit.
  - By functional faults: Identify and correct the problem, proceed as described in chap. "Trouble shooting".

In the event of skin injuries caused by paint or cleaning agents:

- → Note down the paint or cleaning agent that you have been using.
- → Consult a doctor immediately.

Avoid danger of injury through recoil forces:

- → Ensure that you have a firm footing when operating the spray gun.
- → Only hold the spray gun briefly in any one position.

### 2.2.2 EARTH THE UNIT

Electrostatic charges can occur on the unit due to the electrostatic charge and the flow speed involved in spraying. These can cause sparks and flames upon discharge.

- → Ensure that the unit is earthed for every spraying operation.
- → Earth the workpieces to be coated.
- → Ensure that all persons inside the working area are earthed, e.g. that they are wearing antistatic shoes.
- → When spraying, wear antistatic gloves to earth yourself via the spray gun handle.

### 2.2.3 MATERIAL HOSES

- → Ensure that the hose material is chemically resistant to the sprayed materials.
- → Ensure that the material hose is suitable for the pressure generated in the unit.
- → Ensure that the following information is visible on the high-pressure hose:
  - Manufacturer
  - Permissible operating overpressure
  - Date of manufacture.
- → The electrical resistance of the complete high-pressure hose must be less than 1 MOhm.







# WÄGNER

### **OPERATING MANUAL**

### 2.2.4 CLEANING

- → De-energize the unit electrically.
- → Disconnect the pneumatic supply line.
- → Relieve the pressure from the unit.
- → Ensure that the flash point of the cleaning agent is at least 5 K above the ambient temperature.
- → To clean, use only solvent-free cloths and brushes. Never use hard objects or spray on cleaning agents with a gun.

An explosive gas/air mixture forms in closed containers.

- → When cleaning units with solvents, never spray into a closed container.
- → Earth the container.



### **2.2.5** HANDLING HAZARDOUS LIQUIDS, VARNISHES AND PAINTS

- → When preparing or working with paint and when cleaning the unit, follow the working instructions of the manufacturer of the paints, solvents and cleaning agents being used
- → Take the specified protective measures, in particular wear safety goggles, protective clothing and gloves, as well as hand protection cream if necessary.
- → Use a mask or breathing apparatus if necessary.
- → For sufficient health and environmental safety: Operate the unit in a spray booth or on a spraying wall with the ventilation (extraction) switched on.
- → Wear suitable protective clothing when working with hot materials.



### 2.2.6 TOUCHING HOT SURFACES

- → Touch hot surfaces only if you are wearing protective gloves.
- → When operating the unit with a coating material with a temperature of >43°C; 109.4°F: Identify the unit with a warning label that says "Warning hot surface".



#### Order No.

9998910 Information label 9998911 Safety label

### 2.3 CORRECT USE

WAGNER accepts no liability for any damage arising from incorrect use.

- ightarrow Use the unit only to work with the materials recommended by WAGNER.
- → Operate the unit only as an entire unit.
- → Do not deactivate safety equipment.
- → Use only WAGNER original spare parts and accessories.



### OPERATING MANUAL



#### 2.4 USE IN AN EXPLOSION HAZARD AREA

### 2.4.1 CORRECT USE

The unit is suitable for working liquid materials in accordance with the classification into explosion classes.

### 2.4.2 EXPLOSION PROTECTION IDENTIFICATION

As defined in the Directive 94/9/CE (ATEX 95), the unit is suitable for use in areas where there is an explosion hazard.





CE: Communautés Européennes

Ex: Symbol for explosion protection

II: Unit class II

2: Category 2 (Zone 1)G: Ex-atmosphere gasX: Special identification.

### **2.4.2** MAX. SURFACE TEMPERATURE

The gun's maximum surface temperature depends on the temperature of the coating material.

The spray gun is suitable for coating materials with a max. temperature of 80°C; 176°F.

### **Ambient temperature**

Permissible ambient temperature +5°C to +40°C; +41°F to +104°F.

### 2.4.4 SAFETY INSTRUCTIONS

### Safe handling of WAGNER spray units

Mechanical sparks can form if the unit comes into contact with metal.

In an explosive atmosphere:

- → Do not knock or push the unit against steel or rusty iron.
- → Do not drop the spray gun.
- → Use only tools that are made of a permitted material.

### Ignition temperature of the coating material

→ Ensure that the ignition temperature of the coating material is above the maximum surface temperature.

### **Medium supporting atomizing**

→ To atomize the material, use only weakly oxidizing gases, e.g. air.

#### Cleaning

If there are deposits on the surfaces, the unit may form electrostatic charges. Flames or sparks can form if there is a discharge.

→ Remove deposits from the surfaces to maintain conductivity.



### 3 PRODUCT LIABILITY AND WARRANTY

#### 3.1 IMPORTANT NOTES ON PRODUCT LIABILITY

As a result of an EC regulation, effective as from January 1, 1990, the manufacturer shall only be liable for his product if all parts come from him or are approved by him, and if the devices are properly fitted, operated and maintained.

If other makes of accessory and spare parts are used, the manufacturer's liability could be fully or partially null and void.

The usage of original WAGNER accessories and spare parts guarantees that all safety regulations are observed.

### 3.2 WARRANTY

This unit is covered by our warranty on the following terms:

We will at our discretion repair or replace free of charge all parts which within 24 months in single-shift, 12 months in 2-shift or 6 months in 3-shift operation from date of receipt by the Purchaser are found to be wholly or substantially unusable due to causes prior to the sale, in particular faulty design, defective materials or poor workmanship.

The terms of the warranty are met at our discretion by the repair or replacement of the unit or parts thereof. The resulting costs, in particular shipping charges, road tolls, labour and material costs will be borne by us except where these costs are increased due to the subsequent shipment of the unit to a location other than the address of the purchaser.

This warranty does not cover damage caused by:

Unsuitable or improper use, faulty installation or commissioning by the purchaser or a third party, normal wear, negligent handling, defective maintenance, unsuitable coating products, substitute materials and the action of chemical, electrochemical or electrical agents, except when the damage is attributable to us.

Abrasive coating products such as redlead, emulsions, glazes, liquid abrasives, zinc dust paints and similar reduce the service life of valves, packings, spray guns, nozzles, cylinders, pistons etc. Any wear resulting from the aforementioned causes is not covered by this warranty.

Components not manufactured by Wagner are subject to the warranty terms of the original maker.

The replacement of a part does not extend the warranty period of the unit.

The unit should be inspected immediately upon receipt.

To avoid loss warranty, any apparent defect should be notified to us or the dealer in writing within 14 days from date of sale of the unit.

The right to commission warranty services to a third party is reserved.

Warranty claims are subject to proof of purchase by submitting an invoice or delivery note. If an inspection finds damage not covered by the present warranty, the repair will be carried out at the expense of the purchaser.

Note that this warranty does not in any way restrict legally entitled claims or those contractually agreed to in our general terms and conditions.

J. Wagner AG

### **OPERATING MANUAL**



#### 3.3 CE-CONFORMITY

### **Short explanation**

### **CE = Communauté Européenne**

Products identified with the CE mark have been manufactured and checked according to EU guidelines. This means that, in terms of materials used, manufacturing process and operation, they are in accordance with the EU safety and health requirements and therefore the EU regulations and standards. The regulations and standards applying to a particular product can be found in the CE Certificate of Conformity. This is enclosed with the product or can be requested from the manufacturer.

The CE identification has been compulsory in Europe since 1st January 1995, and only products bearing CE identification may be released into circulation.

### **EC Certificate of Conformity**

The certificate is enclosed with this product. The certificate of conformity can be reordered from your WAGNER representative, quoting the product and serial number.

### Part number:

GA 250AL, GA 400AL 0350907

### **3.4** GERMAN REGUALTIONS AND GUIDELINES

a)	BGV D15	Working with liquid ejection devices
b)	BGV D25	Using coating materials
c)	CHV 9	Regulations on flammable liquids
d)	BGR 104	Explosion protection rules
e)	BGR 132	Avoiding ignition risks
f)	BGR 180	Setting up for cleaning workpieces with solvents.
g)	ZH 1/406	Guidelines for liquid ejection devices
h)	BGI 740	Painting rooms and equipment

**Note:** All titles can be ordered from Heymanns Publishing House in Cologne.

### **OPERATING MANUAL**



### 4 DESCRIPTION

### 4.1 TYPICAL APPLICATIONS, USING IN ACCORDANCE WITH THE INSTRUCTIONS

The gun is suitable for atomising liquid materials, particularly coating materials, using the Airless-process.

### **4.1.1** WHAT KIND OF SPRAY MATERIAL CAN BE APPLIED?

- Top-coat paints, primer paints, corrosion protection solvents, textured paints, lyes, staining solvents, clear paints, parting solvents, etc. on a solvent or water basis.
   As well as
- High viscosity materials, i.e. special paints, undercoating sealers, thick oil, adhesives etc

#### Note

In the event of application problems, contact your WAGNER branch and the paint manufacturer.

### 4.2 SCOPE OF SUPPLY

### **4.2.1** TYPE DESIGNATION

<u>GA</u>	XXX	<u>AL</u>
1	(2)	(3)

- ① GA = Automatic gun
- ② 250 = Gun type 250 bar; 25 MPa; 3626 psi 400 = Gun type 400 bar; 40 MPa; 5802 psi
- 3 AL = Airless spraying system

PART NO. DOC0350941

# GA 250AL\_GA 400AL

# WÄGNER

### **OPERATING MANUAL**

Part No.	Description	
0350032	Automatic gun GA 400AL	
0350080	Automatic gun GA 400AL USA	
0350033	Automatic gun GA 250AL	
0350081	Automatic gun GA 250AL USA	

### The standard equipment includes:

Quantity		Quantity Part No.		Part No.	Description	
0350032	0350080	0350033	0350081		Automatic gun GA 400AL Automatic gun GA 250AL	
1	1	1	1	0350907	CE-Declaration of Conformity	
1	-	1	-	0350939	Operating manual German	
-	1	-	1	0350941	Operating manual English	
1	1	1	1	see 1.0	An operating manual in the local language	

For special versions the delivery note applies.

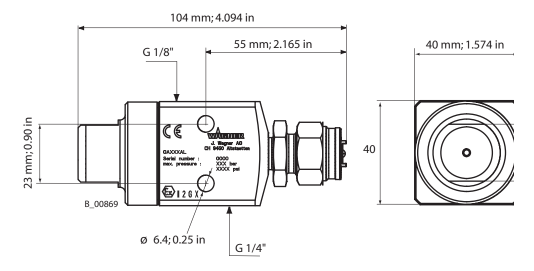
### **OPERATING MANUAL**



### **4.3** DATA

	GA 250AL	GA 400AL		
	25 MPa	40 MPa		
Max. material pressure	3626 psi	5802 psi		
	250 bar	400 bar		
	0.45 - 0	0.45 - 0.8 MPa		
Control air pressure	65 - 1	16 psi		
	4.5 - 8 bar			
Paint connection (internal thread) G 1/4" (2x)				
Control air connection (int. thread)	G 1/8"			
Weight 545 g				
Max. temperature material	60 °C;	140 °F		
Working temperature range	+5 - +40 °C;	+41 - +104°F		
Min. el. material resistance	~ 150 kΩ			
Max. el. material resistance $\sim$ 1250 k $\Omega$				
Sound power at 4 bar; 0.4 MPa; 58 psi air pressure (depending on nozzle used)	84 d	lB(A)		

### **Dimensions**

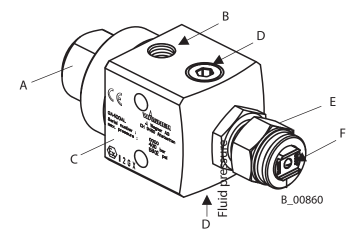


### **OPERATING MANUAL**



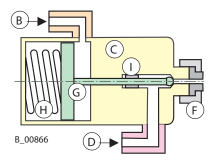
### **4.4** FUNCTION OF SPRAYGUN

### 4.4.1 DESIGN OF SPRAYGUN



Tension cap	Α
Control air connection	В
Housing	C
Paint connection	D
Nozzle nut	Ε
Flat jet nozzle	F
Valve stem, see chapter 4.4.2	G
Compression spring, see chapter 4.4.2	Н

### **4.4.2** FUNCTIONAL DESCRIPTION

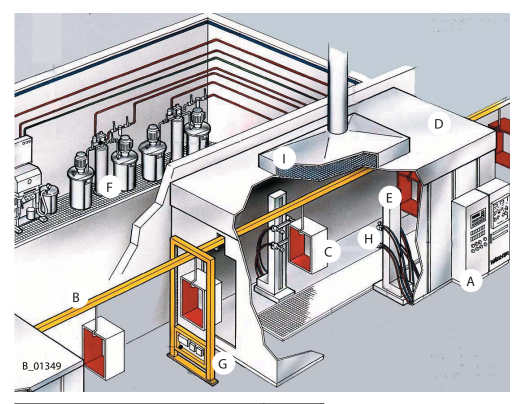


- The automatic gun GA 250AL or GA 400AL is controlled by way of the control air (B).
- The control piston on the valve stem in the housing (C) of the spray gun GA 250AL or GA 400AL has pressure applied to it and thereby opens the paint duct to the flat jet nozzle (F).
- Closure takes place with the compression spring (H) after the pressure drop of the control air (B) valve.
- The set of seals (I) prevents that material can flow into the housing (C).
- Secure the gun: Remove the air hose from the control air connection (B) on the spray gun.

### 5 STARTING UP AND OPERATION

### **5.1** SET UP AND CONNECT

### **5.1.1** TYPICAL AUTOMATIC SPRAYING SYSTEM



Description	
Control cabinet	Α
Conveyer	В
Object	С
Spraying booth	D
Movement device system	E
Paint supply system	F
Part identification	G
Sprayguns	Н
Gasper air system and exhaust air system	Ī

The spray gun must be used a part of an Airless spraying system. The Airless system shown in the figure is only one example. Contact your WAGNER distributor for assistance in designing a system to meet your needs.

The operating instructions and the safety regulations for the additional system components used must be read before starting-up



### **5.1.2** VENTILATION OF THE SPRAY BOOTH



### **!** WARNING

### Toxic and/or flammable vapor mixtures!

Risk of poisoning and burns.

- → Operate the unit in a spraying booth approved for the working materials.
  - -or-
- → Operate the unit on an appropriate spraying wall with the ventilation (extraction) switched on.
- → Observe national and local regulations for the outgoing air speed.

SIHI\_0028\_GB

### **5.1.3** FLUID (PAINT) HOSES

### **CAUTION**

### Impurities in the spraying system!

Spray gun blockage, materials harden in the spraying system.

→ Flush the spray gun and paint supply with a suitable cleaning agent.

SIHI\_0001\_GB



### **A DANGER**

### **Bursting hose!**

Danger to life from injection of material.

- → Ensure that the hose material is chemically resistant.
- → Ensure that the spray gun and material hose between the unit and the spray gun is suitable for the pressure generated in the unit.
- → Ensure that the following information can be seen on the highpressure hose:
  - Manufacturer
  - Permissible operating pressure
  - Date of manufacture

SIHI\_0029\_GB



### **5.1.4** EARTHING THE SYSTEM



### **!** WARNING

Discharge of electrostatically charged components in atmospheres containing solvents!

Explosion hazard from electrostatic sparks or flames.

- → Earth all unit components.
- → Earth the workpieces being painted.

SIHI\_0027\_GB



### **!** WARNING

### Heavy paint mist if earthing is insufficient!

Risk of poisoning.

Insufficient paint application quality.

- → Earth all unit components.
- → Earth the workpieces being painted.

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Any material containers and the unit must be connected by a potential equalisation (earth) cable.



### **5.2** PREPARATION OF PAINT

The viscosity of the paints is of great importance. The best results are obtained with paints between 80 and 150 mPas. In most cases, the application of paints of up to 260 mPas for thick layers does not cause problems.

In the case of application problems contact the paint producer.

### **5.2.1** VISCOSITY CONVERSION TABLE

milli Pascal x Sec mPas	Centipoise	Poise	DIN Cup 4 mm ; 0.16 in	Ford Cup 4	Zahn 2
10	10	0.1		5	16
15	15	0.15		8	17
20	20	0.2		10	18
25	25	0.25	14	12	19
30	30	0.3	15	14	20
40	40	0.4	17	18	22
50	50	0.5	19	22	24
60	60	0.6	21	26	27
70	70	0.7	23	28	30
80	80	0.8	25	31	34
90	90	0.9	28	32	37
100	100	1	30	34	41
120	120	1.2	33	41	49
140	140	1.4	37	45	58
160	160	1.6	43	50	66
180	180	1.8	46	54	74
200	200	2	49	58	82
220	220	2.2	52	62	
240	240	2.4	56	65	
260	260	2.6	62	68	
280	280	2.8	65	70	
300	300	3	70	74	
320	320	3.2			
340	340	3.4			
360	360	3.6	80		
380	380	3.8			
400	400	4	90		



### 5.3 START-UP

### 5.3.1 GENERAL RULES FOR HANDLING THE SPRAY GUN



### **MARNING**

### **Unintentional putting into operation!** Risk of injury.

Before all work on the unit, in the event of work interruptions and functional faults:

- → Switch off the energy/compressed air supply.
- → Relieve the pressure from the spray gun and unit.
- → Secure the spray gun against actuation.
- → By functional faults: Identify and correct the problem, proceed as described in chap "Trouble shooting".

SIHI\_0065\_GB

→ See SAFETY REGULATIONS in Chapter 2

### 5.3.2 PREPARATION

### **CAUTION**

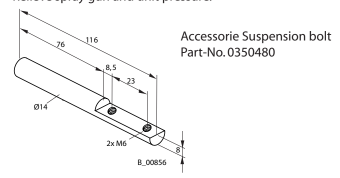
### Valve does not open or opens only with only limited access!

Increased wear on the valve seat and needle.

- → Use only compression spring for 250 bar; 25 MPa; 3626 psi (order no. 0350498). The compression spring is marked red.
- → Never use a compression spring for 400 bar; 40 MPa; 5800 psi (order no. 0350482).

SIHI\_0040\_GB

- Mount the spraygun on the automatic movement system.
- Connect material hose to the spraygun and the paint pump.
- Select and mount the required nozzle.
- Connect the air hose ø6 mm; 0.24 in / ø4 mm; 0.16 in for the control air to the air connection of the spraygun.
- Visually check the permissible pressures for all the system components.
- Make sure that the spraying unit and all other conductive parts within the work area are earthed
- Set material pressure approx. 250 bar; 25 MPa; 3626 psi or 400 bar; 40 MPa; 5800 psi and use a suitable medium (solvent or water) to check that connections do not leak.
- Relieve spray gun and unit pressure.



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### **OPERATING MANUAL**

### **5.4** WORK

### **5.4.1** START-UP FOR AIRLESS SPRAYING

- 1. Switch on the material supply (adjust from approx. 150 bar; 15 MPa; 2175 psi), and the control unit.
- 2. Spray on a test object.
- 3. Adjust the spray pressure and atomizing air in accordance with the nozzle and object.

#### Note:

The paint output volume can be changed by:

- Changing the material pressure.
  - or
- Fitting another flat jet nozzle. See accessories.

### **5.4.2** REPLACING THE AIRLESS FLAT JET NOZZLE

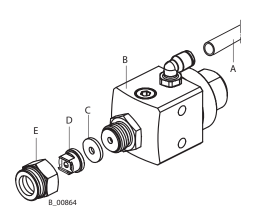
- 1. Replace material with cleaning agent and flush the spraygun.
- 2. Relieve spraygun and unit pressure.
- 3. Secure the gun. (Remove the control air hose)
- 4. Unscrew the nozzle nut (E) and remove the flat jet nozzle (D).

#### Note:

Ensure that the seal (C) is not lost.

### **Mounting:**

- 5. Insert a cleaned or new nozzle into the nozzle nut (E).
- 6. Insert the seal (C) into the nozzle nut.
- 7. Put the nozzle nut, together with the nozzle and seal, onto the gun and tighten it gently.
- 8. Turn the nozzle (D) so that it corresponds to the required spray pattern.
- 9. Tighten the nozzle nut (E).
- 10. Reconnect the control air hose (A).



### **5.4.3** CLEANING THE AIRLESS FLAT JET NOZZLE

The Airless flat jet nozzle (D) can be put into a cleaning solvent recommended by the paint manufacturer.

### **Attention**

Do not handle the flat jet noozle with sharp-edged objects.



### **6** MAINTENANCE

→ See SAFETY REGULATIONS in Chapter 2.

### **CAUTION**

### Impurities in the spraying system!

Spray gun blockage, materials harden in the spraying system.

→ Flush the spray gun and paint supply with a suitable cleaning agent.

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The cleaning solvent used for this must be suitable for the spray material.

### **CAUTION**

### Cleaning agent in the air duct!

Functional faults caused by swollen seals.

→ Never immerse the spray gun in cleaning agent.

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### **!**WARNING

### Incorrect maintenance/repair!

Risk of injury and damage to the equipment.

- → Repairs and part replacement may only be carried out by specially trained staff or a WAGNER service center.
- → Before all work on the unit and in the event of work interruptions:
  - Switch off the energy/compressed air supply.
  - Relieve the pressure from the spray gun and unit.
  - Secure the spray gun against actuation.
- → Observe the operating and service instructions when carrying out all work.

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#### **6.1** FINISHING WORK AND CLEANING



### **⚠ DANGER**

### Exploding gas/air mixture!

Danger to life from flying parts and burns.

- → Never spray into a closed container.
- → Earth the container.

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- 1. Ensure that the material pressure has been relieved and interrupt the air supply to the gun.
- 2. Connect the cleaning solvent supply.
- 3. Detach the Airless nozzle and clean separately (see Paragraph 5.4.3)
- 4. Connect the air supply and thoroughly rinse the gun.
- 5. Relieve spray gun and unit pressure.
- 6. Clean body of the gun with solvent recommended by the manufacturer and dry with a cloth or blow gun.

### **6.2** REPLACING THE VALVESTEM

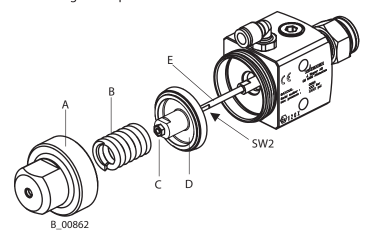
### **6.2.1** REPLACING THE VALVE STEM

- 1. Put out of operation and clean.
- 2. Unscrew the tension cap (A) and remove the compression spring (B).
- 3. Carefully pull out the valve stem (E) with the piston (D) until the flats of the valve stem
- 4. Hold the valve stem (E) with a spanner AF2 and unscrew nut (C).
- 5. Remove piston (D) from the valve stem (E).
- 6. With a spanner AF5 unscrew sealing screw (F) completely.
- 7. Pull out valve stem (E) including the sealing screw (F), the packing (G), the thrust piece (H), the disc spring set (I) (6 pieces), and the pressure ring (K).

#### Note:

If parts are caught in the hole, the nozzle (M) and the valve seat assy. (L) have the be unscrewed. The parts can be pushed out with a rod of max. Ø 4.5 mm; 1.78 in.

8. Exchange worn parts.



### **OPERATING MANUAL**

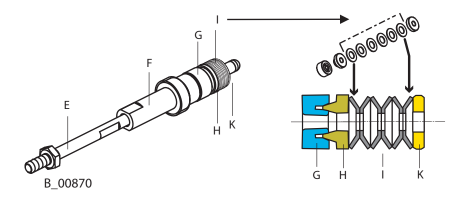
### **6.2.2** REASSEMBLING THE VALVE STEM AND THE SPRAY GUN

1. Place the sealing screw (F), the packing (G), the thrust piece (H), the disc spring set (6 pieces) (I), and the pressure ring (K) on the valve stem (E).

### Note:

The disc springs (I) have to be arranged correctly

- 2. Insert the premounted valve stem into the housing.
- 3. Sealing screw (F) screw in and only so far carefully pull tight, until when shifting the valve rod (E) a lighter resistance is noticeable.
- 4. Fit the piston (D), the compression spring (B), and the tension cap (A) in revers order acc. paragraph 6.2.1, step 5 to 2.



### 7 TROUBLESHOOTING AND SOLUTIONS

Problem	Cause	Solution
Paint output too low	Nozzle too small	•Select larger nozzle (see chapter. 8.1)
	• Paint pressure too low	Adjust material pressure required.
	Nozzle blocked	•Clean nozzle (see chapter 5.0)
	•High-pressure filter of pump blocked	•Clean or replace filter
Poor quality spray pattern	Nozzle damaged	Replace the nozzle
	Nozzle too large	•Select smaller nozzle (see chapter 8.1)
	• Paint pressure too low	Increase pressure
	•Material viscosity too high	• Thin material acc. to manufacturer's instruction.
	Nozzle partially blocked	•Clean the nozzle (see chapter 5.4.3)
Valve stem leaks	•Packing worn	Sealing-screw retighten
		• Replace the packing on the valve stem (see chapter 6.2)
	Valve stem demaged	Replace valve stem
Spaygun will not shut-off correctly, dripping	•Valve seat or valve ball is worn out	Check valve stem and flat jet nozzle and replace the wornpart.
	•Packingscrew too tight	•Check tightness, if required loosen, then re-tigthen according to chapter 6.2.2



### **8** ACCESSORIES

### **8.1** AIRLESS FLAT JET NOZZLES

					Applications
Part-No.	Nozzle- marking	Spray angle	Diameter of bore inch; mm	Spraywidth mm; inch	B_00857
0090407	407	40 °	0.007; 0.18	163; 6.42	Natural paint
0090507	507	50 °	0.007; 0.18	190; 7.48	Transparent lacquer
0090209	209	20 °	0.009; 0.23	148; 5.83	Oil
0090309	309	30 °	0.009; 0.23	158; 6.22	
0090409	409	40 °	0.009; 0.23	198; 7.79	
0090509	509	50 °	0.009; 0.23	215; 8.46	
0090609	609	60 °	0.009; 0.23	225; 8.85	
0090111	111	10°	0.011; 0.28	87; 3.42	Synthetic resin paint
0090211	211	20 °	0.011; 0.28	93; 3.66	PVC paint
0090311	311	30 °	0.011; 0.28	127; 5.0	
0090411	411	40 °	0.011; 0.28	210; 8.23	
0090511	511	50 °	0.011; 0.28	225; 8.85	
0090611	611	60 °	0.011; 0.28	270; 10.63	
0090113	113	10°	0.013; 0.33	103; 4.05	Paint
0090213	213	20 °	0.013; 0.33	107; 4.21	Undercoat Zinc chromate
0090313	313	30 °	0.013; 0.33	142; 5.59	primer
0090413	413	40 °	0.013; 0.33	207; 8.15	Priming paint,
0090513	513	50 °	0.013; 0.33	255; 10.04	Filler
0090613	613	60°	0.013; 0.33	282; 11.10	
0090813	813	80 °	0.013; 0.33	375; 14.76	
0090115	115	10°	0.015; 0.38	98; 3.86	Filler
0090215	215	20 °	0.015; 0.38	100; 3.94	Spray primer
0090315	315	30 °	0.015; 0.38	162; 6.38	Rustproofing paint
0090415	415	40 °	0.015; 0.38	202; 7.95	
0090515	515	50 °	0.015; 0.38	252; 9.92	
0090615	615	60°	0.015; 0.38	268; 10.55	
0090715	715	70 °	0.015; 0.38	295; 11.61	
0090815	815	80°	0.015; 0.38	395; 15.55	

# GA 250AL\_GA 400AL



### **OPERATING MANUAL**

### Airless flat jet nozzles

					Applications
Part-No.	Nozzle- marking	Spray angle	Diameter of bore inch; mm	Spraywidth mm; inch	B_00857
0090217	217	20 °	0.017; 0.43	117; 4.60	Spray primer
0090317	317	30 °	0.017; 0.43	153; 6.02	Rustproofing paint
0090417	417	40 °	0.017; 0.43	190; 7.48	Minium Latex paint
0090517	517	50 °	0.017; 0.43	235; 9.25	
0090617	617	60 °	0.017; 0.43	283; 11.14	
0090717	717	70 °	0.017; 0.43	342; 13.46	
0090219	219	20 °	0.019; 0.48	147; 5.79	
0090319	319	30 °	0.019; 0.48	168; 6.61	
0090419	419	40 °	0.019; 0.48	192; 7.56	
0090519	519	50 °	0.019; 0.48	272; 10.71	
0090619	619	60 °	0.019; 0.48	315; 12.40	
0090719	719	70 °	0.019; 0.48	330; 12.99	
0090819	819	80 °	0.019; 0.48	402; 15.83	
0090221	221	20 °	0.021; 0.53	148; 5.83	Mica paint
0090421	421	40 °	0.021; 0.53	183; 7.20	Zinc dust coating
0090521	521	50°	0.021; 0.53	252; 9.92	Dispersions
0090621	621	60 °	0.021; 0.53	313; 12.32	
0090821	821	80 °	0.021; 0.53	380; 14.96	
0090223	223	20 °	0.023; 0.58	130; 5.12	Rustproofing paint
0090423	423	40 °	0.023; 0.58	185; 7.28	
0090523	523	50°	0.023; 0.58	253; 9.96	
0090623	623	60 °	0.023; 0.58	298; 11.73	
0090723	723	70 °	0.023; 0.58	340; 13.38	
0090823	823	80 °	0.023; 0.58	355; 13.98	

# WÄGNER

### **OPERATING MANUAL**

### Airless flat jet nozzles

					Applications
Part-No.	Nozzle- marking	Spray angle	Diameter of bore inch; mm	Spraywidth mm; inch	B_00857
0090225	225	20 °	0.025; 0.64	133; 5.24	Dispersions
0090425	425	40 °	0.025; 0.64	198; 7.79	Dispersion paint
0090525	525	50°	0.025; 0.64	250; 9.84	Distemper paint Filler paint
0090625	625	60 °	0.025; 0.64	265; 10.43	
0090825	825	80 °	0.025; 0.64	360; 14.17	
0090227	227	20 °	0.027; 0.69	143; 5.63	
0090427	427	40 °	0.027; 0.69	222; 8.74	
0090527	527	50 °	0.027; 0.69	233; 9.17	
0090627	627	60 °	0.027; 0.69	270; 10.93	
0090827	827	80 °	0.027; 0.69	353; 13.90	
0090629	629	60 °	0.029; 0.75	288; 11.34	
0090231	231	20 °	0.031; 0.79	130; 5.12	
0090431	431	40 °	0.031; 0.79	220; 8.66	
0090531	531	50°	0.031; 0.79	223; 8.78	
0090631	631	60 °	0.031; 0.79	273; 10.75	
0090433	433	40 °	0.033; 0.84	220; 8.66	
0090235	235	20 °	0.035; 0.90	120; 4.72	
0090435	435	40 °	0.035; 0.90	220; 8.66	
0090535	535	50 °	0.035; 0.90	270; 10.93	
0090635	635	60 °	0.035; 0.90	310; 12.20	
0090839	839	80 °	0.039/ 0.99	480; 18.90	
0090243	243	20 °	0.043; 1.10	165; 6.50	Large-area
0090543	543	50 °	0.043; 1.10	260; 10.24	paintwork
0090552	552	50 °	0.052; 1.30	280; 11.02	



### **8.2** HOSES

Part No.	Description
9981939	Air hose, polyamide red 6/4 mm; 0.24/0.16 in (Length given in meters)
9987008	HP-hose DN10, 15m; 49.21 ft; 530 bar; 53 MPa; 7687 psi, M16x1.5
9984431	HP-hose DN10, 10m; 32.81 ft, 530 bar; 53 MPa; 7687 psi, M16x1.5
9984420	HP-hose DN6, 10m; 32.81 ft, 530 bar; 53 MPa; 7687 psi, M16x1.5
9984421	HP-hose NPS 1/4", DN6-ND 530 bar; 53 MPa; 7687 psi, 10m; 32.81 ft
9987118	HD-Schlauch NPS 3/8", DN10-ND 530 bar; 53 MPa; 7687 psi, 15m; 49.21 ft

### 8.3 MISCELLANEOUS

Part No.	Description
0350480	Suspension bolt for spraygun mounting
0350499	Double nipple G1/4"-M16x1.5 for paint connection
9998110	Coupling L 1/8" -D6 for control air connection
0350883	Service-Set for spraygun
0350550	Douple nipple G1/4"-NPS1/4" for paint connection
0367560	Douple nipple NPS1/4"-NPS1/4"
0367561	Douple nipple NPS3/8"-NPS1/4"

### 9 SPARE PARTS

### **9.1** HOW TO ORDER SPARE PARTS?

Always supply the following information to ensure delivery of the right spare part:

### Part Number, description and quantity

The quantity need not be the same as the number given in the "Quantity" column. This number merely indicates how many of the respective parts are used in each subassembly.

The following information is also required to ensure smooth processing of your order:

- Address for the invoice
- Address for delivery
- Name of the person to be contacted in the event of any queries
- Type of delivery required (air freight or mail, sea route or overland route, etc.)

### Marks in spare parts lists

Note to column, K" in the following spare parts lists.

- Wearing partsNote: No liability is assumed for wearing parts
- Not part of standard equipment, available, however, as additional extra.



### **!**WARNING

### Incorrect maintenance/repair!

Risk of injury and damage to the equipment.

- → Repairs and part replacement may only be carried out by specially trained staff or a WAGNER service center.
- → Before all work on the unit and in the event of work interruptions:
  - Switch off the energy/compressed air supply.
  - Relieve the pressure from the spray gun and unit.
  - Secure the spray gun against actuation.
- → Observe the operating and service instructions when carrying out all work.

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### PART NO. DOC0350941

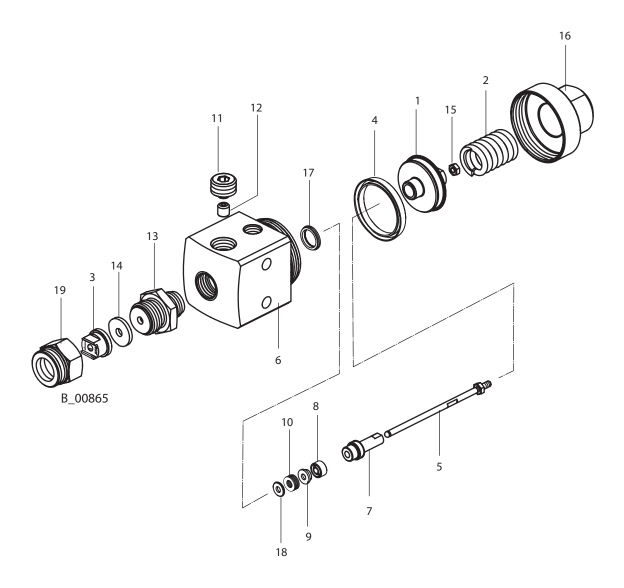
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### 9.2 AUTOMATIC SPRAYGUN GA 400AL



# GA 250AL\_GA 400AL

# WÄGNER

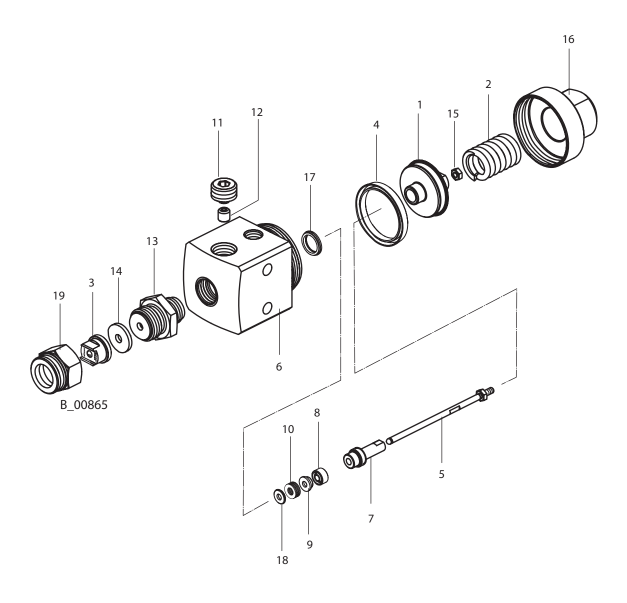
### **OPERATING MANUAL**

Item	K	Qty	Part Nr.	Description
1		1	0350 481	Piston
2		1	0350 482	Compression spring 400 bar; 40 MPa; 5800 psi
3	•	1	0090 xxx	Standard nozzle (see accessories)
4	<b>*</b> *	1	0350 483	Piston seal
5	<b>*</b> *	1	0350 884	Valve stem GA 250AL+GA 400AL (SP)
6		1	0350 484	Housing GA 400AL
7		1	0350 485	Sealing screw
8	<b>*</b> *	1	0350 486	Packing
9		1	0350 487	Thrust piece
10		1	0335 707	Disc spring set (6 pieces)
11		1	0350 488	Seal screw
12		1	0350 418	Plug
13	<b>*</b> *	1	0350 161	Valve seat assy.
14	<b>*</b> *	1	0350 489	Sealing
15		1	9913 014	Hex nut M3
16		1	0350 882	Tension cap AL assy.
17	<b>*</b> *	1	0350 422	Sealing
18		1	0350 491	Pressure ring
19		1	0097 404	Nozzle nut
	•		0350 883	Service set GA 250AL/ GA 400AL

- ♦ Wear part
- ★ Included in service set
- Not part of standard equipment for spray gun. Available, however, as additional extra



### 9.3 AUTOMATIC SPRAYGUN GA 250AL





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### **OPERATING MANUAL**

Item	K	Qty	Part-Nr.	Description
1		1	0350481	Piston
2		1	0350498	Compression spring 250 bar; 25 MPa; 3626 psi red marked
3	•	1	0090xxx	Standard nozzle (see accessories)
4	<b>*</b> *	1	0350483	Piston seal
5	<b>*</b> *	1	0350884	Valve stem GA 250AL+GA 400AL (SP)
6		1	0350512	Housing GA 250AL
7		1	0350485	Sealing screw
8	<b>*</b> *	1	0350486	Packing
9		1	0350487	Thrust piece
10	*	1	0335707	Disc spring set (6 pieces)
11		1	0350488	Seal screw
12		1	0350418	Plug
13	<b>*</b> *	1	0350161	Valve seat assy.
14	<b>*</b> *	1	0350489	Sealing
15		1	9913014	Hex nut M3
16		1	0350882	Tension cap AL assy.
17	<b>*</b> *	1	0350422	Sealing
18		1	0350491	Pressure ring
19		1	0097404	Nozzle nut
	•		0350883	Service set GA 250AL/ GA 400AL

- Wearing part
- ★ Included in service set
- Not part of standard equipment for spray gun. Available, however, as additional extra

EDITION 07 /2005

OPERATING MANUAL

### PART NO. DOC0350941

# GA 250AL\_GA 400AL



# GA 250AL\_GA 400AL



### OPERATING MANUAL

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