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PART NO. DOC364831



OPERATING MANUAL

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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: | Part No. | Language: | Part No. |
|------------|----------|-----------|----------|
| German | 364830 | English | 364831 |
| French | 364832 | Dutch | 364833 |
| Italian | 364834 | Spanish | 364835 |
| Danish | 364836 | Swedish | 364837 |
| Portuguese | 364838 | Polish | 364839 |

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.

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

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

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

| t | | 🛆 DANGER | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|
| | | This line warns of the hazard ! Possible consequences of failing to observe the warning instruc- tions. The signal word points out the hazard level. | | | | | | | |
| | SIHI_0100_GB | → The measures for preventing the hazard and its consequences. | | | | | | | |
| | 1 | 1 | | | | | | | |
| L | | 🕂 WARNING | | | | | | | |
| | | This line warns of the hazard ! | | | | | | | |
| | 600 | Possible consequences of failing to observe the warning instruc- | | | | | | | |
| | | tions. The signal word points out the hazard level. | | | | | | | |
| | | → The measures for preventing the hazard and its consequences. | | | | | | | |
| | SIHI_0103_GB | | | | | | | | |
| | | A | | | | | | | |
| | | A CAUTION | | | | | | | |
| | with the second s | This line warns of the hazard ! | | | | | | | |
| | | Possible consequences of failing to observe the warning instruc- | | | | | | | |
| | | tions. The signal word points out the hazard level. | | | | | | | |
| | | → The measures for preventing the hazard and its consequences. | | | | | | | |
| | SIHI_0101_GB | | | | | | | | |
| | [| 1 | | | | | | | |
| - | SIHI_0102_GB | CAUTION | | | | | | | |
| | This line warns of | | | | | | | | |
| | | nces of failing to observe the warning instructions. The signal word | | | | | | | |
| | points out the haza | ווע ופעפו. | | | | | | | |
| | → The measures for | or preventing the hazard and its consequences. | | | | | | | |
| | | | | | | | | | |

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

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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.
- \rightarrow May only be maintained by skilled electricians or under their supervision.
- → Must be operated in accordance with the safety regulations and electrotechnical regulations.
- \rightarrow 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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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:

- \rightarrow Never point the spray gun at people.
- \rightarrow 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:

- \rightarrow Ensure that you have a firm footing when operating the spray gun.
- \rightarrow 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.

- \rightarrow Ensure that the unit is earthed for every spraying operation.
- \rightarrow 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

- \rightarrow Ensure that the hose material is chemically resistant to the sprayed materials.
- \rightarrow 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.



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2.2.4 CLEANING

- \rightarrow De-energize the unit electrically.
- → Disconnect the pneumatic supply line.
- \rightarrow 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.
- \rightarrow 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.
- \rightarrow 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.
- \rightarrow 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.

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









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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.

€ € € ∥ 2G X

- CE: Communautés Européennes
- Ex: Symbol for explosion protection
- II: Unit class II
- 2: Category 2 (Zone 1)
- G: Ex-atmosphere gas
- X: Special identification.

2.4.3 MAX. SURFACE TEMPERATURE

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

The unit 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.



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2.5 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 with solvents 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 or download from Internet

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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, aniy 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

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3.3 CE-CONFORMITY

Herewith we declare that the supplied version of

| 0364001 | Spray gun GM 3000AC Filter M16x1.5 HV |
|---------|---|
| 0364002 | Spray gun GM 3000AC Filter NPS1/4" HV |
| 0364003 | Spray gun GM 3000AC M16x1.5 HV |
| 0364004 | Spray gun GM 3000AC NPS1/4" HV |
| 0364005 | Spray gun GM 3000AC Filter M16x1.5 LV |
| 0364006 | Spray gun GM 3000AC Filter NPS1/4" LV |
| 0364007 | Spray gun GM 3000AC M16x1.5 LV |
| 0364008 | Spray gun GM 3000AC NPS1/4" LV |
| 0364016 | Spray gun GM 3000AC 160 bar Filter NPS1/4" LV |
| 0364018 | Spray gun GM 3000AC 160 bar NPS1/4" LV |
| 0364020 | Spray gun GM 3000AC-H M16x1.5 HV |

Complies with the following provisons apllying to it: 98/37/EG 94/9/EG

Applied standards, in particular:

| EN 292-1 | EN 1127-1 |
|----------|------------|
| EN 292-2 | EN 1953 |
| EN 563 | EN 3746 |
| EN 1050 | EN 13463-1 |

Applied national technical standards and specifications, in particular: see chapter. 2.5

CE 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:

GM 3000AC 0364900_a



WÂGNER

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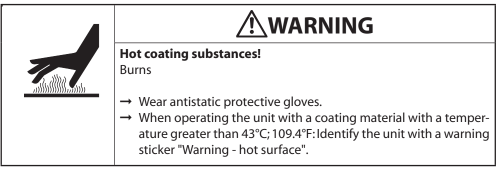
4 DESCRIPTION

4.1 AREA OF APPLICATION, USING IN ACCORDANCE WITH THE INSTRUCTIONS

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

4.1.1 PROCESSABLE MATERIALS

Top-coat paints, primer paints, corrosion protection solvents, textured paints, lyes, staining solvents, clear paints, parting solvents, etc. on a solvent or water basis



SIHI_0019_GB

Note:

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

4.2 SCOPE OF SUPPLY

The AirCoat gun is available in different variants as shown below. In accessories different flat nozzles and round jet nozzles are available. The nozzle size depends on the paint and on the application. Therefore the nozzle is not included in the scope of supply. For a nozzle list and other accessories look in chapter 9.

4.2.1 HV-VARIANTS

These guns have a blue air cap. This air cap is specially designed for high viscosity (HV) material.

| Qty | Part-No. | AirCoat gun | | | | | |
|-----|----------|--|--|--|--|--|--|
| 1 | 0364001 | GM 3000AC with filter + M16x1.5" material connector HV | | | | | |
| 1 | 0364002 | GM 3000AC with filter + NPSM1/4" material connectors HV | | | | | |
| 1 | 0364030 | GM 3000AC with filter + NPSM1/4" material connector HV USA | | | | | |
| 1 | 0364003 | GM 3000AC without filter + M16x1.5" material connector HV | | | | | |
| 1 | 0364004 | GM 3000AC without filter + NPSM1/4" material connector HV | | | | | |
| 1 | 0364031 | GM 3000AC with filter + NPSM1/4" material connector HV USA | | | | | |

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4.2.2 LV-VARIANTS

These guns have a red air cap. This air cap is specially designed for low viscosity (LV) material.

| Qty | Part-No. | AirCoat gun | | | | | | |
|-----|----------|--|--|--|--|--|--|--|
| 1 | 0364005 | GM 3000AC with filter + M16x1.5" material connector LV | | | | | | |
| 1 | 0364006 | GM 3000AC with filter + NPSM1/4" material connector LV | | | | | | |
| 1 | 0364032 | GM 3000AC with filter + NPSM1/4" material connector LV USA | | | | | | |
| 1 | 0364007 | GM 3000AC without filter + M16x1.5" material connector LV | | | | | | |
| 1 | 0364008 | GM 3000AC without filter + NPSM1/4" material connector LV | | | | | | |
| 1 | 0364033 | GM 3000AC with filter + NPSM1/4" material connector LV USA | | | | | | |

4.2.3 HOT SPRAYING HV-VARIANTS

These guns have a blue air cap. This air cap is specially designed for high viscosity (HV) material and for hot spraying.

| Qty | Part-No. | AirCoat gun | | | |
|-----|----------|--|--|--|--|
| 1 | 0364020 | GM 3000AC-H without filter + M16x1.5 material connector HV | | | |

4.2.4 LV-VARIANTS 160 BAR; 16 MPA; 2320 PSI

These guns have a red air cap. This air cap is specially designed for low viscosity (LV) material.

| Qty | Part-No. | AirCoat gun |
|-----|----------|--|
| 1 | 0364016 | GM 3000AC 16 MPa; 160 bar; 2320 psi with filter + NPSM1/4" material connector LV |
| 1 | 0364034 | GM 3000AC 16 MPa; 160 bar; 2320 psi with filter + NPSM1/4" material connector LV USA |
| 1 | 0364018 | GM 3000AC 16 MPa; 160 bar; 2320 psi without filter + NPSM1/4" material connector LV |
| 1 | 0364035 | GM 3000AC 16 MPa; 160 bar; 2320 psi without filter + NPSM1/4" material connector LV USA |

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4.2.5 STANDARD EQUIPMENT

The standard equipment includes:

| | | | | Qu | ant | ity | | | | | | Description |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|---|
| 0364001 | 0364002 | 0364003 | 0364004 | 0364005 | 0364006 | 0364007 | 0364008 | 0364020 | 0364016 | 0364018 | Part No. | AirCoat manual gun GM 3000AC |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 8780111 | Double-ended open-jaw spanner 13x17 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 9991401 | Double-ended open-jaw spanner 17x19 |
| - | - | - | - | 1 | 1 | - | - | - | 1 | - | 0043235 | Push-in filtre yellow (installed: push-in filtre red) |
| 1 | 1 | - | - | - | - | - | - | - | - | - | 0034383 | Push-in filtre red (installed: push-in filtre yellow) |
| 1 | 1 | 1 | 1 | - | - | - | - | 1 | - | - | 0364911 | Air cap HV (blue) |
| - | - | - | - | 1 | 1 | 1 | 1 | - | 1 | 1 | 0364910 | Air cap HV (red) |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0364900 | CE-Declaration of Conformity |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 364830 | Operating manual German |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | see 1.0 | An operating manual in the local language |

The standard equipment includes:

| | | | | | | · | |
|---------|---------|---------|---------|---------|---------|----------|---|
| | C | Qua | ntit | у | | | Description |
| 0364030 | 0364031 | 0364032 | 0364033 | 0364034 | 0364035 | Part No. | AirCoat manual gun GM 3000AC USA |
| 1 | 1 | 1 | 1 | 1 | 1 | 8780111 | Double-ended open-jaw spanner 13x17 |
| 1 | 1 | 1 | 1 | 1 | 1 | 9991401 | Double-ended open-jaw spanner 17x19 |
| - | - | 1 | - | - | - | 0043235 | Push-in filtre yellow (installed: push-in filtre red) |
| 1 | - | - | - | 1 | - | 0034383 | Push-in filtre red (installed: push-in filtre yellow) |
| 1 | 1 | - | - | - | - | 0364911 | Air cap HV (blue) |
| - | - | 1 | 1 | 1 | 1 | 0364910 | Air cap HV (red) |
| 1 | 1 | 1 | 1 | 1 | 1 | 0364900 | CE-Declaration of Conformity |
| 1 | 1 | 1 | 1 | 1 | 1 | 364831 | Operating manual English |
| 1 | 1 | 1 | 1 | 1 | 1 | see 1.0 | An operating manual in the local language |

For special versions the delivery note applies.

4.3 DATA

4.3.1 MATERIALS OF PAINT WETTED PARTS

| Steel | | Plastics | | | | | |
|----------------------|----------------------|----------|-----|--------|--|--|--|
| Tungsten carbide | Stainl. steel 1.4305 | UHMW-PE | FPM | PA 6.6 | | | |
| Stainl. steel 1.4310 | Stainl. steel 1.4104 | PTFE | POM | | | | |

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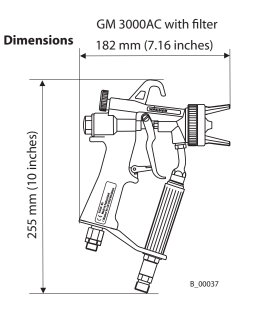
4.3 TECHNICAL DATA

| Description | Units | 0364001 | 0364002 | 0364003 | 0364004 | 0364030 | 0364031 | 0364005 | 0364006 | 0364007 | 0364008 | 0364032 | 0364033 | 0364020 | 0364016 | 0364018 | 0364034 | 0364035 |
|--|------------------|-------------------|------------------|-------------|---------|---------|-------------|---------|-------------|-----------|---------|-------------|---------|---------|-------------|-------------|-------------|---------|
| Max. air pressure | MPa | | 0.8 | | | | | | | · · · · · | | | | | | | | |
| | psi | | | | | | | | | 120 | | | | | | | | |
| | bar | | | | | | | | | 8 | | | | | | | | |
| Max. material | MPa | | | | | | | 25 | | | | | | | 16 | | | |
| pressure | psi | | | | | | 3 | 3625 | | | | | | | 2320 | | | |
| | bar | | | | | | | 250 | | | | | | | 160 | | | |
| Mat.flow volume | l/min cc/min. | | | | | | | | | * | | | | | | | | |
| Materia connector M16x1.5 | mm | х | - | х | - | - | - | х | - | х | - | - | - | х | - | - | - | - |
| Material connector NPS 1/4" | Inches | - x - x - x - x - | | | | х | Х | | | | | | | | | | | |
| Air connection | Inches | | | | | | | | (| G1/4 | u | | | | | | | |
| Filter (accessory) | Meshes | ** | ** | - | - | ** | - | ** | ** | - | - | ** | - | - | ** | - | ** | - |
| Weight | g oz | 723 25.5 | | 520 18.3 | | | 520 18.3 | | 723 25.5 | | | 723 25.5 | | | 723 25.5 | 520 18.3 | 723 25.5 | |
| Max.temperature material | °C °F | | 55 80 131 176 | | | | | | 55 131 | | | | | | | | | |
| Max. temperature air | °C °F | 43 109 | | | | | | | | | | | | | | | | |
| Sound level at 0.3 MPa; 3 bar; 43.5 psi air pressure and 11 MPa; 110 bar; 1549 psi material pressure*** | dB(A) | 76.0 76.5 76.0 | | | | | 76.5 | | | | | | | | | | | |

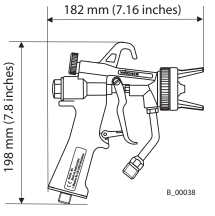
* According to nozzle, see chapter 9.1.

** Filter types see paragr. 9.6

*** A rated sound pressure level meassured in 0.5m distance according to DIN EN ISO 3746-1995



GM 3000AC without filter



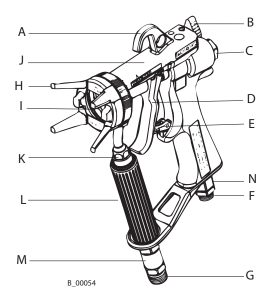
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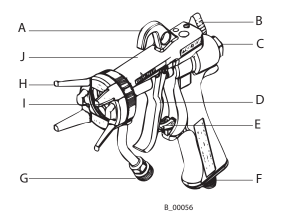


OPERATING MANUAL

4.4 FUNCTIONAL DESCRIPTION

4.4.1 DESIGN OF SPRAYGUN





GM 3000AC with filter

GM 3000AC without filter

| | Description | | Description |
|---|--------------------------|---|-----------------------------|
| Α | Suspension hook | Н | Aircap nut and nozzle guard |
| В | Shaping air control knob | I | Nozzle / air cap |
| С | Tension cap | J | Spraygun body |
| D | Trigger | Κ | Filter housing |
| E | Safety catch | L | Tube handle |
| F | Air connector | М | Pivot joint, material |
| G | Material connector | Ν | Pivot joint, air |

4.4.2 OPERATION OF THE SPRAYGUN

Pulling the trigger (D) approximately 1/2 way opens the air valve allowing atomising and shaping-air to flow through the aircap. When the trigger is pulled further, more resistance is felt and the material valve is opened. The atomising air control adjusts the total quantity of air flowing trough the spray gun.

The spray gun is rendered safe with the trigger safety catch (E). (Turn the trigger safety catch in the spraying direction and fasten in the groove)

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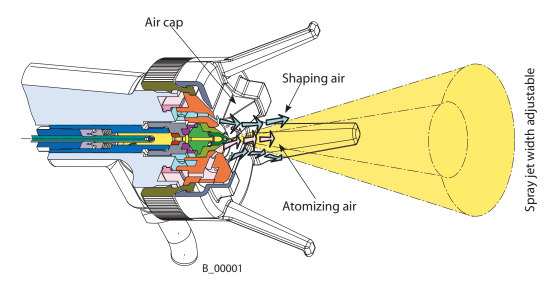


OPERATING MANUAL

4.5 JET PROCESS

4.5.1 AIRCOAT FLAT JET PROCESS

With the AirCoat process the spray material is atomized at a pressure of 3-12 MPa; 30-120 bar; 435-1740 psi. A soft, flat spray is achieved with help of the AirCoat air, which has a pressure of 0.05-0.25 MPa; 0.5-2.5 bar; 7.2-36 psi. The shaping air (C) provides the potential to make the width of the spray jet larger and smaller.



Advantages

- High painting capacity
- Low mist formation
- Good finish
- High-solids paints can easily be applied
- Adjustable spray fan.

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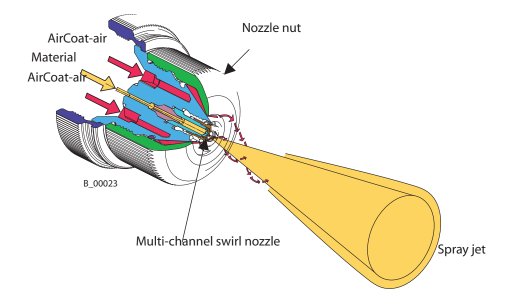
OPERATING MANUAL

4.5.2 AIRCOAT ROUND JET PROCESS

In the AirCoat process, high pressure of 3-12 MPa; 30-120 bar; 435-1740 psi is used to atomize the material.

The AirCoat air at 0.05-0.25 MPa; 0.5-2.5 bar; 7.2-36 psi produces a soft jet, which largely eliminates the problem of overlapping boundaries.

The spray jet can be adjusted by turning the nozzle nut. The multi-channel swirl nozzle produces fine paint particles, while at the same time reducing their forwards speed and swirling them to produce a rotating motion. The result is a soft, extremely well atomized spraying cloud.



Advantages

- High painting capacity
- Low fogging tendency
- Good finish
- High- viscosity paints can easily be applied

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OPERATING MANUAL

5 PREPARATION BEFORE STARTING WORK

5.1 SET UP AND CONNECT

5.1.1 TYPICAL AIRCOAT INSTALLATION

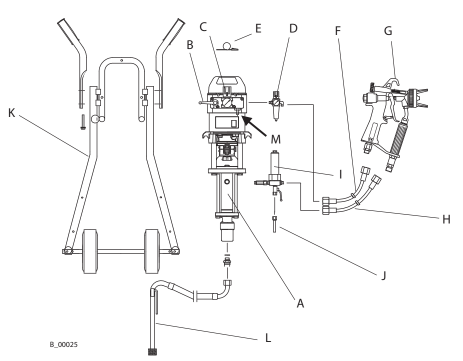


WARNING

Incorrect installation/operation! Risk of injury and damage to equipment

→ When putting into operation and for all work, read and follow the operating instructions and safety regulations for the additionally required system components.

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- A Paint-pump
- B Air shut-off valve
- C Air regulator
- D Air regulator with filter
- E Earthing cable
- F Air hose (electrically conductive)
- G AirCoat spray gun
- H HP-fluid hose
- I HP-filter/ relief valve
- J Relief tube
- K Stand Trolley
- L Suction system
- M Mains air inlet

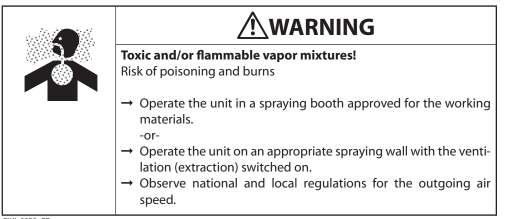
The spray gun GM 3000AC must be used a part of an AirCoat spraying system. The Air-Coat system shown in the figure is only one example of an AirCoat spraying system. Contact your WAGNER distributor for assistance in designing a system to meet your needs. The operating instructions and the safety re gulations for the additional system components used must be read before starting-up

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5.1.2 VENTILATION OF THE SPRAY BOOTH



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5.1.3 AIR SUPPLY

The use of an air filter with the air regulator (D) ensures that only dry, clean atomising air gets into the spray gun. Dirt and moisture in the atomising air reduce the spraying quality and the appearance of the finished piece.

5.1.4 FLUID (PAINT) HOSES

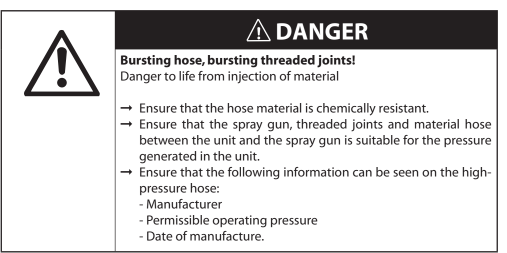
CAUTION

Impurities in the spraying system!

Spray gun blockage, materials harden in the spraying system.

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

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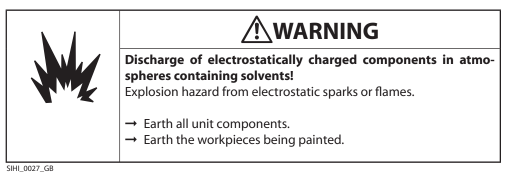
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OPERATING MANUAL

5.1.5 EARTHING



| | WARNING | | | | | |
|--------------|---|--|--|--|--|--|
| | Heavy paint mist if earthing is insufficient! | | | | | |
| | Risk of poisoning Insufficient paint application quality | | | | | |
| | \rightarrow Earth all unit components. | | | | | |
| SIHI_0003_GB | \rightarrow Earth the workpieces being painted. | | | | | |

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

5.2 PREPARATION OF PAINTS

The viscosity of the paint is of great importance. The best results are obtained for paints of 80 and 150 milli Pascal x Sec (mPas).

In most cases, the application of paints of up to 260 mPas for high film-thicknesses does not cause any problems.

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OPERATING MANUAL

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 | | |

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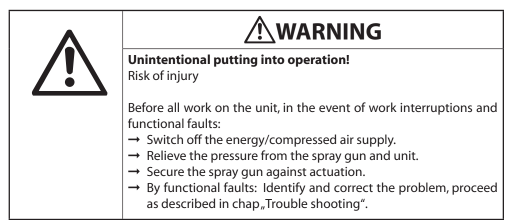


OPERATING MANUAL

5.3 START-UP

5.3.1 GENERAL RULES FOR MAKING ADJUSTMENTS TO THE SPRAY GUN

→ See **safety regulations** in chapter 2.



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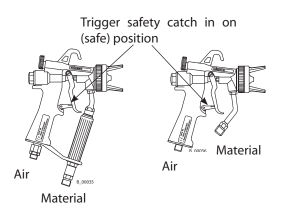
CAUTION

Cleaning agent in the air duct!

Functional faults caused by swollen seals

- \rightarrow Always point the spray gun down when cleaning.
- \rightarrow Ensure that neither paint nor cleaning agent enters the air duct.

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5.3.2 PREPARATION

- 1. Secure the spraygun.
- 2. Connect material hose to spray gun and to pump.
- 3. Connect air hose to spray gun and to oil-free, dry air supply with regulator.
- 4. Insert suitable gun filter.
- 5. Tighten the complete gun handle/ swivel assembly.
- 6. Place the nozzle into the nozzle seal. Fit the aircap over the nozzle, ensuring that the location flats (X) are in line. Fit the aircap nut with nozzle guard and tighten by hand.

Note:

The pin in the housing is to adjust the spray jet in the horizontal or vertical position.

- 7. Visually check the permissible pressures for all the system components.
- 8. Make sure that the spraying unit and all other conductive parts within the work area are earthed
- 9. Set material pressure approx. 100 bar; 10 MPa; 1450 psi and use a suitable medium (solvent or water) to check that connections do not leak.

Note:

Pull the trigger and then release, checking that the gun closes cleany.

10. Relieve spray gun and unit pressure and secure the spraygun.



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5.4 WORKING

5.4.1 START-UP AIRCOAT SPRAYING

- 1. Set material pressure to approx. 8MPa; 80 bar; 1160 psi at material pump.
- 2. Spray (release trigger safety catch and pull trigger) and check the atomisation.
- 3. Set the fluid pressure to the point where a further increase in fluid pressure would significantly improve fluid atomization.
- 4. Now open AirCoat-air on the atomizing air regulator and set.
- 5. Adjust the pressure to get the optimum spraying finish. Relation between spray pattern and atomizing air see illustration. Set the minimum air pressure necessary to achieve the best possible spray pattern.

Note:

Repeat point 4 and 5 until the optimum spray pattern is reached

Spray patterns







no atomizing air

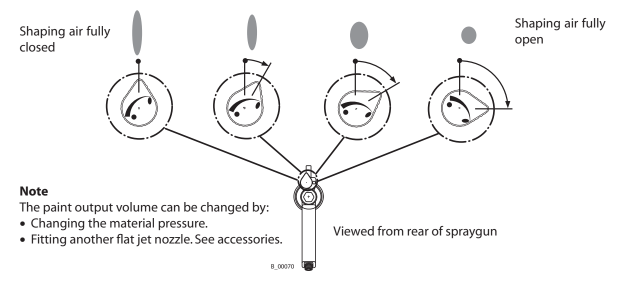
too little atomizing air

correct amount of atomizing air

5.4.2 ADJUSTING THE SPRAY PATTERN

The spray pattern can be adjusted to suit the object Being sprayed using the shaping air regulator. The illustration below shows the influence of the shaping air regulator on the spraying pattern.

Other tip sizes can be used to obtain larger or smaller spraying patterns.



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5.4.3 CHANGING AIRCOAT NOZZLE

CAUTION

Defective AirCoat nozzle!

Insufficient paint application quality

 \rightarrow Do not use sharp-edged objects to treat hard metal on the AirCoat nozzle.

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CAUTION

Defective nozzle seal!

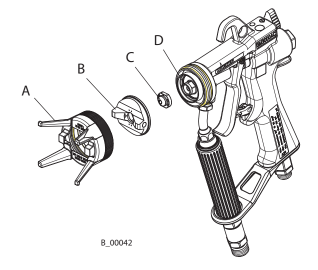
Material sprays into the air cap next to the nozzle Risk of contamination

- \rightarrow Do not clean the nozzle seal with sharp-edged objects.
- \rightarrow Replace the nozzle seal if the sealing surface is damaged.

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- 1. Relieve the pressure from the gun and unit.
- 2. Secure gun with trigger safety catch.
- 3. Unscrew aircap nut (A)
- 4. Remove air cap (B) and nozzle (C).
- 5. Press AirCoat nozzle (C) out of the air cap by hand and brush with cleaning solvent until all remaining paint has been dissolved.
- 6. Assembly:
 - Place AirCoat nozzle (C) in nozzle seal (D).
- 7. Place air cap (B) on the nozzle (C). Take care that the nozzle fitted is correctly (see flats X)
- 8. Fit the aircap nut with nozzle guard (A) over the air cap (B) onto the spray gun and tighten by hand.





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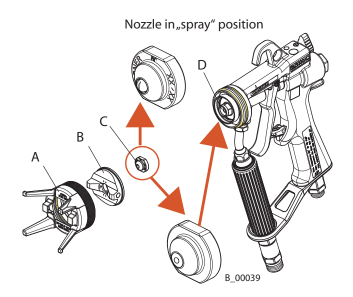


5.4.4 CLEANING AIRCOAT NOZZLES

For disassembly and assembly see AirCoat nozzles section 5.4.3. The AirCoat nozzle (C) can be placed into a cleaning solvent which has been recommended by the paint manufacturer.

5.4.5 UNBLOCKING CLOGGED NOZZLE

- 1. Relieve the pressure from the gun and unit.
- 2. Secure gun with trigger safety catch.
- 3. Unscrew aircap nut with nozzle guard (A).
- 4. Remove aircap (B).
- 5. Pull out the clogged nozzle (C) from the air cap (B), reverse it and replace it into nozzle seal (D).
- 6. Place air cap (B) on the nozzle (C). Take care that the nozzle fitted is correctly (see flats X)
- 7. Fit the aircap nut with nozzle guard (A) over the air cap (B) onto the spray gun and tighten by hand.
- 8. Switch the material pressure back on.
- 9. Turn the safety catch to the spraying position and briefly pull trigger.
- 10. When the blockage has been flushed out secure the gun with safety catch.
- 11. Relieve the pressure from the gun and unit.
- 12. Unscrew aircap nut with nozzle guard (A).
- 13. Remove air cap (B) and reverse nozzle (C) again.
- 14. Refit air cap (B) on the nozzle (C). Take care that the nozzle fitted is correctly (see flat side X)
- 15. Fit the aircap nut with nozzle guard (A) over the air cap (B) onto the spray gun and tighten by hand.
- 16. Switch the material pressure and the air pressure back on.



Nozzle in "cleaning" position



GM 3000AC

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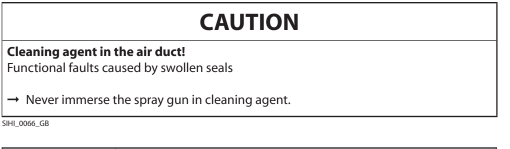


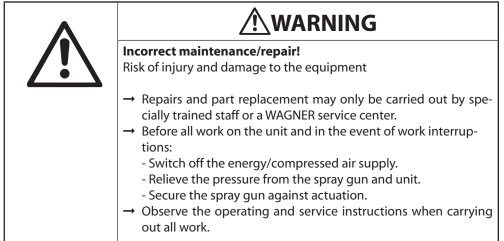
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6 MAINTENANCE

→ See **safety regulations** in chapter 2.

The spray gun and the unit must be cleaned every day. Use only the cleaning solvent recommended by the material manufacture.





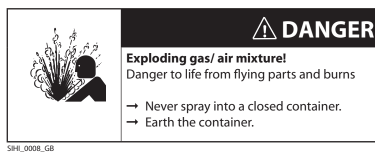
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6.1 FINISHING WORK AND CLEANING



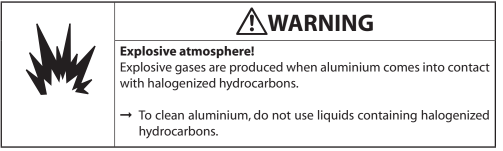
CAUTION

Cleaning agent in the air duct!

Functional faults caused by swollen seals

- \rightarrow Always point the spray gun down when cleaning.
- → Ensure that neither paint nor cleaning agent enters the air duct.

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Note:

Methylene chloride is not recommended as a flushing or cleaning solvent with this gun or any system components.

- 1. Relieve the pressure from the gun and unit.
- 2. Secure gun with trigger safety catch.
- 3. Replace material with cleaning agent.
- 4. Remove and clean the AirCoat nozzle. (see section 5.4.3)
- 5. Pressurize the cleaning supply to approx. 4 MPa; 40 bar; 580 psi max. and thoroughly flush the spray gun.
- 6. Relieve spray gun and unit pressure!
- 7. Secure gun with trigger safety catch.
- 8. Clean gun body with a cleaning agent recommended by the manufacturer, and dry with a cloth.

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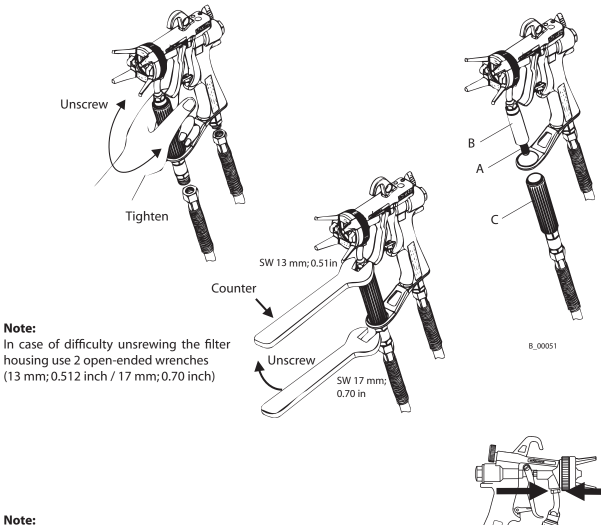
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6.2 CHANGING OR CLEANING FILTER

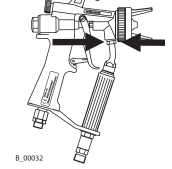
- 1. Take spraygun out of operation and clean.
- 2. Relieve the pressure from the gun and unit.
- 3. Secure gun with trigger safety catch.
- 4. Unscrew the complete swivel assembly with the filter housing, and remove downwards with the hose.
- 5. Remove the filter insert (A) from the filter housing (B).
- 6. Clean the swivel, filter housing and filter (A) with cleaning agent.
- 7. Fit the cleaned or new filter insert (A) into the filter housing with the conical end (X) pointing upwards.
- 8. Push the filter housing over the swivel hexagon, then slide the whole assembly over the gun filter and tighten by hand.



GM 3000AC



Do not unscrew the paint connection. The nut must only be unscrewed by WAGNER- Service-Agency.



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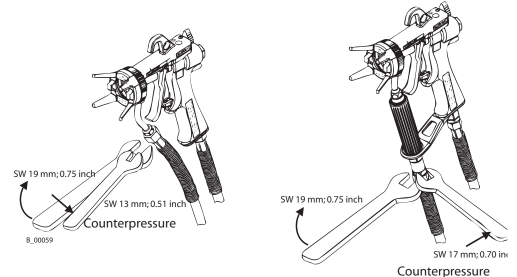
6.3 CHANGING MATERIAL HOSE

- 1. Put out of operation and clean.
- 2. Relieve the pressure from the gun and unit.
- 3. Secure gun with trigger safety catch.
- 4. Place open-ended wrench 13 mm; 0.51 inch respectively 17 mm; 0.70 inch on flats of paint connection respectively swivel and counterhold.
- 5. Turn nut to the right with open-ended wrench 19 mm; 0.75 inch and unscrew material hose.

6. Assembly:

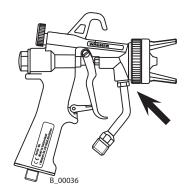
Fit the material hose by hand and tighten with 2 open-ended wrenches

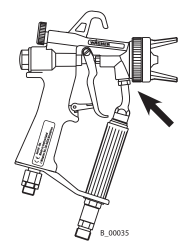
13 mm; 0.51 inch; 19 mm; 0.75 inch respectively 17 mm; 0.70 inch; 19 mm; 0.75 inch



Note:

Do not unscrew the paint connection. The nut must only be unscrewed by WAGNER- Service-Agency.





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6.4 REPLACING PARTS OF THE VALVE STEM

6.4.1 DISMANTLING

- 1. Take spraygun out of operation and clean.
- 2. Relieve the pressure from the gun and unit.
- 3. Secure gun with trigger safety catch.
- 4. Unscrew the tension cap (A) remove the springs (B) and (C).
- 5. Remove trigger pin (H) and screw (J).
- 6. Remove the trigger (I).
- 7. Loosen packing screw (G) with open-ended wrench 7 mm; 0.275 inch .
- 8. Push the valve tappet (E) together with the valve rod (D) backwards by hand.
- 9. Using pliers pull out parts (E) and (D).

CAUTION

Unsuitable tool!

Damage to seals and sealing surfaces

 \rightarrow Do not hold the valve rod with pliers or a similar tool.

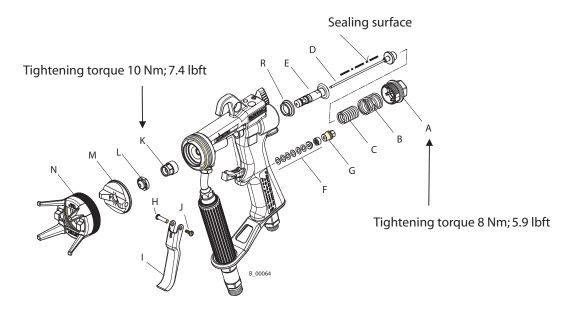
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- 10. Remove packing screw (G) with open-ended wrench 7 mm; 0.275 inch.
- 11. Remove sealing package (F).

Note:

If parts remain stuck in the hole then remove the air cap (M) with the nozzle (L), then the valve seat holder (K) using a 12 mm; 0.472 inch wrench and remove. The stuck components can then be pushed out with a drift max. ø 4.5 mm; 0.177 inch.

12. Exchange any worn parts.



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6.4.2 REPLACING SEALS IN THE VALVE TAPPET

- 1. Heat valve tappet assy. to about 150°C; 302°F.
- 2. Place a 7 mm; o.28 inch wrench on the valve tappet (E) and hold. Unscrew the tappet cap (Q) with an 8 mm; 0.31 inch wrench.
- 3. Remove and replace tappet seal (O) and seal (P).

Note:

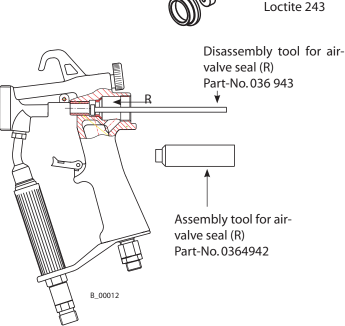
The seal (O) can be unscrewed from the valve tappet (E) using a small screwdriver pushed into it

When the air-valve leaks:

4. Remove the air-valve seal (R) from the gun-housing and replace. Clean sealing surfaces in the gun housing.

When the slide cap (S) is damaged:

5. Cut the slide cap (S) with a shrap knife and press a new one onto the tappet cap.



6.4.3 REASSEMBLING

- 1. Screw in the valve seat (K) and tighten using a 12 mm; 0.472 inch torque wrench to a torque of 10 Nm; 7.4 lbft.
- 2 See section 5.4.3 for reassembly of air-cap.
- 3. Lightly grease the tappet seal (O) and the seal (P) and assemble on valve tappet (E).
- 4. Push in valve stem (D).

Note:

Only silicon-free or resin-free grease is permitted to be used.

- 5. Screw the air valve tappet (E) and tappet cap (Q) together using loctite 243 by hand. Carefully tighten using 7 mm; 0.275 inch / 8 mm; 0.314 inch wrenches until slight resistance is felt when sliding the valve stem in and out.
- 6. Place the seal package (F) on the valve rod (D) and insert into the hole in the housing from the rear.

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- 7. Pull the valve rod (D) out again.
- 8. Screw in the packing screw (G) and **do not tighten fully**.
- 9. Put trigger (I) in position, and insert trigger pin (H) and screw (J).
- 10. Place the valve tappet (E) over the valve rod (D). Push both parts from behind into the housing.
- 11. Place the springs (C) and (B) in place and tighten tension cap (A).to a torque of 8 Nm; 5.9 lbft.
- 12. Tighten seal package (F) with packing screw (G) carefully. Take care of a smooth movement of trigger.
- 13. Start-up see chapter 5.3.

Note:

Ensure that the springs plates in the sealing package (F) are in the correct position.

6.5 REPLACING NOZZLE SEAL

CAUTION

Forming air and atomizer air not separate !

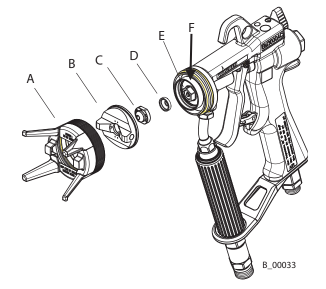
Poor spray pattern

Spray jet cannot be adjusted

 \rightarrow Treat the distributor seal (F) with care.

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- 1. Take out of operation and clean.
- 2. Relieve the pressure from the gun and unit.
- 3. Secure gun with trigger safety catch.
- 4. Unscrew aircap nut with nozzle guard (A)
- 5. Remove air cap (B) and nozzle (C).
- 6. Prise the tip seal (D) out using a small screwdriver.
- 7. Push the new nozzle seal into the valve seat holder (E).
- 8. Re-assemble aircap in reverse order



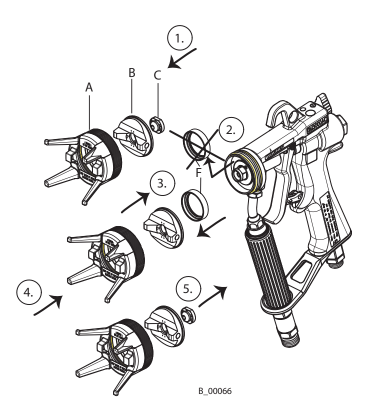
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6.6 REPLACING SEAL (DISTRIBUTOR)

- 1. Take out of operation and clean.
- 2. Relieve the pressure from the gun and unit.
- 3. Secure gun with trigger safety catch.
- 4. Unscrew aircap nut with nozzle guard (A)
- 5. Remove air cap (B) and nozzle (C).
- 6. Pull the damaged seal (F) out using a pliers
- 7. Assembly: Put the new seal (F) on the air cap (B).
- 8. Place the air cap and seal into gun housing.
- 9. Set aircap nut (A) and screw in as far as the seal ring (F) in the groove catches. (snap hearable)
- 10. Disassemble aircap nut and aircap an complete the spray gun. See chapter 5.4.3.



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OPERATING MANUAL

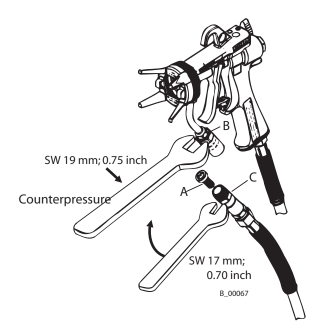
6.7 CHANGING OR CLEANING EDGE FILTER (OPTIONAL)

- 1. Put out of operation and clean.
- 2. Relieve the pressure from the gun and unit.
- 3. Secure gun with trigger safety catch.
- 4. Place open-ended wrench 19 mm; 0.75 inch respectively 17 mm; 0.70 inch on flats of filter housing (B) respectively swivel (C) and counterhold.
- 5. Turn nut to the right with open-ended wrench 17 mm; 0.70 inch and unscrew pivot joint (C) with material hose.
- 6. Remove edge filter (A)
- 7. Clean the filter housing (B) respectively swivel (C) and edge filter (A) with cleaning agent.

8. Assembly:

Fit the cleaned or new edge filter into the pivot joint (C).

9. Fit pivot joint with the material hose by hand and tighten with 2 open-ended wrenches 17 mm; 0.70 inch / 19 mm; 0.748 inch.





OPERATING MANUAL

7 TROUBLE SHOOTING AND SOLUTIONS

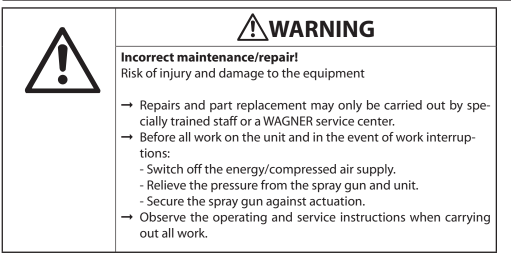
| Problem | Cause | Solution | | |
|--|--|--|--|--|
| Paint output too low | Nozzle too small | Select larger nozzle (see para. 9.1) | | |
| | Paint pressure too low | Adjust at pump as required. | | |
| | Gun filter blocked or HP filter at pump clogged | Clean/ replace filters (see para. 6.1) | | |
| | Nozzle blocked or | Clean nozzle (see section 5.4.5) | | |
| | Trigger/ valve stem defective | Replace valve stem | | |
| Poor quality spray pattern | Incorrect atomizing air pressure | Re-adjust (see para. 5.4.1) | | |
| | Nozzle too large | Select smaller nozzle (see para. 9.1) | | |
| | Paint pressure too low | Increase pressure at pump | | |
| | Material viscosity too high | Thin material acc. to manufacturer's instruction. | | |
| | Partial nozzle blokkage | Clean nozzle (see para. 5.4.5) | | |
| | Incorrect fanair adjustment (fan to wide or to narrow) | Re-adjust fanair control on spraygun (see para. 5.4.1) | | |
| | Aircap faulty (blocked holes, damaged seal) | Clean or replace aircap | | |
| | Wrong aircap type | Replace as requiered (solvent / waterbased) | | |
| Leaking valve stem seals (paint or air) | Paint seal (packing) amaged or worn, valve stem damaged. | Adjust or replace packing or replace valve stem cpl. | | |
| | Air valve seals damaged. | Replace air valve seals (see para. 6.3) | | |
| | Pretension to low | Tighten the sealing screw | | |
| Spaygun will not shut-off correctly | Worn valveseat / valve ball | Replace as required | | |
| | Packing-screw too tight, or packing stuck with dried paint | Retension or replace packing | | |

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OPERATING MANUAL

8 REPAIR WORK



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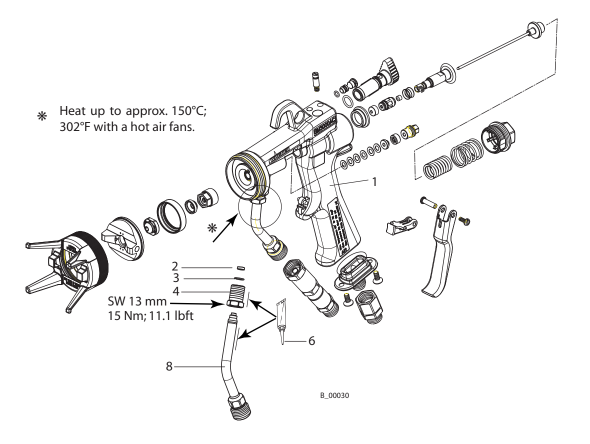
→ See **safety regulations** in chapter 2. **8.1** FILTER HOUSING CONNECTION 10 alle Och 100 Ì Heat up to approx. 150°උ 302°F with a hot air fans. 2 3 SW 13 mm 4 15 Nm; 11.1 lbft 5 B 00031 7



OPERATING MANUAL

Disassembly

- 1. Remove all moving parts of the spray-gun
- 2. Heat up to approx. 150°C; 302°F the area of the banjo bolt (4).
- 3. Unscrew banjo bolt (4) with open-end wrench (size 13 mm; 0.51 inch) and remove filter housing (5) with seal material (7) or material outlet fitting (8).
- 4. Clean all reusable parts using a suitable solvent.



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Repair spare parts

| ltem K | Qty | Part-No. | Description |
|--------|-----|----------|----------------------------------|
| 1 | 1 | 0364927 | Gun housing pre-assembled filter |
| 1 | 1 | 0364928 | Gun housing pre-assy. M16x1.5 |
| 1 | 1 | 0364929 | Gun housing pre-assy. NPSM1/4" |
| 1 | 1 | 0364934 | Gun housing AC-H M16x1.5 |
| 2 | 1 | 0364339 | Seal material inlet |
| 3 | 1 | 9922720 | Snap ring |
| 4 | 1 | 0364336 | Banjo bolt |
| 5 | 1 | 0364343 | Filter housing bended |
| 6 | 1 | 9992833 | Loctite 638 green |
| 7 | 1 | 0364340 | Seal filter |
| 8 | 1 | 0364353 | Material outlet fitting M16x1.5 |
| 8 | 1 | 0364355 | Material outlet fitting NPSM1/4" |
| 9 | 1 | 9992528 | Loctite 270 |

Assembly

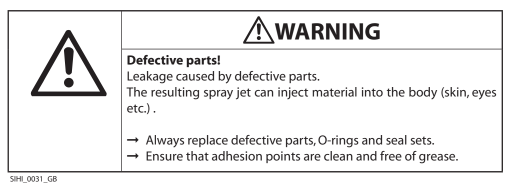
- 1. Push the new banjo bolt (4) onto filter housing (5) or onto material outlet nipple (8).
- 2. Place the snap ring (3) in the groove of filter housing (5) and place the seal material (2) onto filter housing (5).
- 3. Apply loctite 638 to the thread of the bajo bolt (4) and of the filter pipe (5).
- 4. Push complete filter housing or material outlet fitting onto gun housing and ensure that it is in the correct position. Tighten the banjo bolt (4) using a torque wrench to a torque of 15 Nm; 11 lbft.
- 5. Put the cemented joint for 30 minutes at 40°C; 104°F in a oven.
- 6. Assemble the spraygun and check the gun for leaks using solvent or spray oil and a max. pressure of 25 MPa; 250 bar; 3626 psi or 16 MPa; 160 bar; 2320 psi.
- 7. Check the gun for leaks using solvent or spray oil and a max. pressure of 25 MPa; 250 bar; 3626 psi or 16 MPa; 160 bar; 2320 psi

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OPERATING MANUAL

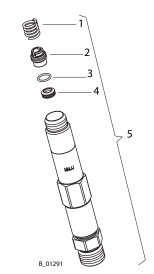
8.2 PIVOT JOINT PAINT



Disassembly

- 1. Remove pressure spring (1) and unscrew adjuster screw (2).
- 2. Remove o-ring (3) and gasket (4).

| ltem K | Qty | Part-No. | Description |
|--------|-----|----------|-------------------------------|
| 1 | 1 | 0043590 | Pressure spring |
| 2 | 1 | 0364374 | Adjuster screw |
| 3 | 1 | 9971147 | O-ring |
| 4 | 1 | 0364375 | Gasket |
| 5 | 1 | 0364923 | Pivot joint paint M16x1,5 |
| 5 | 1 | 0364924 | Pivot joint paint NPSM1/4"-18 |
| 6 | 1 | 9992528 | Loctite 270 |
| 7 | 1 | 9992695 | Castor oil |



Assembly

 Lightly grease o-ring (3) using castor oil and push it onto gasket (4). Insert the gasket assy. into connection piece. Note

By assembling do not damage gasket (4).

2. Screw adjuster screw (2) into connection piece using Loctite 270.

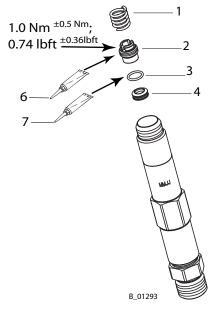
Note

Do not thighten fully the adjuster screw.

- 3. Tighten the adjuster screw (2) using a torque wrench to a torque of 1.5 Nm \pm 0.5 Nm; 1.84 lbft \pm 0.37 lbft.
- 4. Push the pressure spring (1) onto the adjuster screw (2).
- 5. Put the assembled part for 30 minutes at 40°C; 104°F in a oven. Note

The part must be placed in the oven on the connection piece. (Pressure spring downstairs)

6. Check the pivot joint for leaks using solvent or spray oil and a max. pressure of 25 MPa; 250 bar; 3626 psi or 16 MPa; 160 bar; 2320 psi.



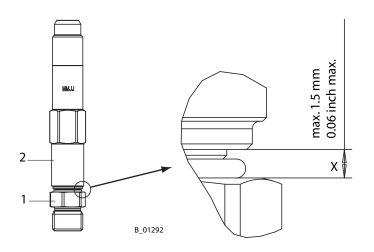
PART NO. DOC364831



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Dimensional accuracy:

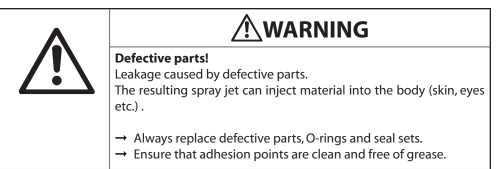
If the distance $_{x}$ between pinhead (1) and distance piece (2) is larger than 1.5 mm; 0.06 inches, the pivot joint must be replaced.





OPERATING MANUAL

8.3 PIVOT JOINT PAINT LW

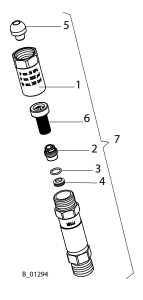


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Disassembly

- 1. Unscrew the filter housing (1) from the connection piece and remove the edge filter (6) and nipple (5).
- 2. Unscrew adjuster screw (2). Remove o-ring (3) and gasket (4).

| ltem K | Qty | Part-No. | Description |
|--------|-----|----------|--|
| 1 | 1 | 0364379 | Filter housing M16x1.5 LW |
| 1 | 1 | 0364380 | Filter housing NPS1/4"-18 LW |
| 2 | 1 | 0364374 | Adjuster screw |
| 3 | 1 | 9971147 | O-ring |
| 4 | 1 | 0364375 | Gasket |
| 5 | 1 | 0179456 | Nipple for M16x1.5 |
| 5 | 1 | 0179457 | Nipple for NPS1/4"-18 |
| 6 | 1 | 3204605 | Edge filter 100 meshes |
| 7 | 1 | 0364925 | Pivot joint paint LW M16x1.5 filter |
| 7 | 1 | 0364926 | Pivot joint paint LW NPS1/4"-18 filter |
| 8 | 1 | 9992528 | Loctite 270 |
| 9 | 1 | 9992695 | Castor oil |
| 10 | 1 | 9992698 | Vaseline white PHHV II |



Note:

All reusable parts should be cleaned thoroughly using a suitable solvent.





Assembly

 Lightly grease o-ring (3) using castor oil and push it onto gasket (4). Insert the gasket assy. into connection piece.
 Note

By assembling do not damage gasket (4)

2. Screw adjuster screw (2) into connection piece using Loctite 270.

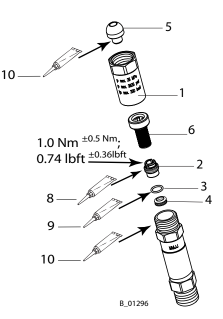
Note

Do not thighten fully the adjuster screw.

- 3. Tighten the adjuster screw (2) using a torque wrench to a torque of 1.5 Nm ^{±0.5 Nm}; 1.11 lbft ^{±0.37 lbft}
- 4. Put the assembled part for 30 minutes at 40°C; 104°F in a oven. Note

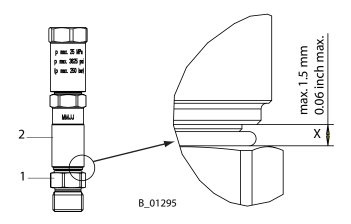
The part must be placed in the oven on the filter housing (1).

- 5. Press nipple (5) into filter housing (1). Place the edge filter (6) into connection piece. Screw the filter housing (1) and pivot joint together. (Lightly grease the thread with vaseline)
- Check the pivot joint for leaks using solvent or spray oil and a max. pressure of 25 MPa; 250 bar; 3626 psi or 16 MPa; 160 bar; 2320 psi.



Dimensional accuracy:

If the distance $_{x}$ between pinhead (1) and distance piece (2) is larger than 1.5 mm; 0.06 inches, the pivot joint must be replaced.



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OPERATING MANUAL

9 ACCESSORIES

9.1 AIRCOAT NOZZLES ACF3000

| | | | | Recom | nm | ende | d gı | Infilter |
|----------|---------|------------|-----------------|-------------|---------------|------------|------------|-------------------------|
| Part-No. | Marking | Size | Spraying | | | Reco | omm | nended edge filter |
| | _ | mm; inch | angle | | | | | Application |
| 0379107 | 07/10 | 0.007-0.18 | 10º | | | | | Natural paint |
| 0379207 | 07/20 | 0.007-0.18 | 20 ⁰ | | | | | |
| 0379209 | 09/20 | 0.009-0.23 | 20 ⁰ | | | | | Transparent paint |
| 0379309 | 09/30 | 0.009-0.23 | 30° | | | | | Oil |
| 0379409 | 09/40 | 0.009-0.23 | 40° | | | ي ب | | |
| 0379509 | 09/50 | 0.009-0.23 | 50° | | | 200 Meshes | | |
| 0379609 | 09/60 | 0.009-0.23 | 60° | | | Me | | |
| 0379111 | 11/10 | 0.011-0.28 | 10º | les) | | 200 | | Synthetic resin paint |
| 0379211 | 11/20 | 0.011-0.28 | 20 ⁰ | Meshes) | | | | PVC paint |
| 0379311 | 11/30 | 0.011-0.28 | 30° | <u>N 0(</u> | | | | |
| 0379411 | 11/40 | 0.011-0.28 | 40° | (2001 | | | | |
| 0379511 | 11/50 | 0.011-0.28 | 50° | red | | | | |
| 0379611 | 11/60 | 0.011-0.28 | 60° | | _ | | | |
| 0379113 | 13/10 | 0.013-0.33 | 10º | | | | | Paint, undercoat |
| 0379213 | 13/20 | 0.013-0.33 | 20 ⁰ | | | | | Priming paint Filler |
| 0379313 | 13/30 | 0.013-0.33 | 30° | | | | | Filler |
| 0379413 | 13/40 | 0.013-0.33 | 40° | | | | | |
| 0379513 | 13/50 | 0.013-0.33 | 50° | | | | | |
| 0379613 | 13/60 | 0.013-0.33 | 60° | | | | les | |
| 0379813 | 13/80 | 0.013-0.33 | 80° | | | | 100 Meshes | |
| 0379115 | 15/10 | 0.015-0.38 | 10º | | les) | | 00 | Filler |
| 0379215 | 15/20 | 0.015-0.38 | 20 ⁰ | 1 oct | (I UU Meshes) | | - | Rustproofing paint |
| 0379315 | 15/30 | 0.015-0.38 | 30° | | | | | |
| 0379415 | 15/40 | 0.015-0.38 | 40° | | | | | |
| 0379515 | 15/50 | 0.015-0.38 | 50° | | yellow | | | |
| 0379615 | 15/60 | 0.015-0.38 | 60° | | Ae | | | |
| 0379815 | 15/80 | 0.015-0.38 | 80° | | | | | |
| 0379217 | 17/20 | 0.017-0.43 | 20 ⁰ | | | | | Rustproofing paint |
| 0379317 | 17/30 | 0.017-0.43 | 30° | | | SS | | Latex paint |
| 0379417 | 17/40 | 0.017-0.43 | 40° | | | eshe | | |
| 0379517 | 17/50 | 0.017-0.43 | 50° | | | 60 Meshes | | |
| 0379617 | 17/60 | 0.017-0.43 | 60° | | | 0 | | |
| 0379817 | 17/80 | 0.017-0.43 | 80° | | | | | |

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| | | | | Reco | mm | ended g | gunfilter |
|----------|---------|------------|-----------------|-------------------|---------------------|-----------|---|
| Part-No. | Marking | Size | Spraying | | | Recom | mended edge filter |
| | | inch-mm | angle | | | | Application |
| 0379219 | 19/20 | 0.019-0.48 | 20° | | es) | | Rustproofing paint |
| 0379319 | 19/30 | 0.019-0.48 | 30° | | esh | | Latex paint |
| 0379419 | 19/40 | 0.019-0.48 | 40° | | yellow (100 Meshes) | | |
| 0379519 | 19/50 | 0.019-0.48 | 50° | | (10 | | |
| 0379619 | 19/60 | 0.019-0.48 | 60° | | MO | | |
| 0379819 | 19/80 | 0.019-0.48 | 80° | | <u>yel</u> | | |
| 0379221 | 21/20 | 0.021-0.53 | 20 ⁰ | | | | Distemper paint |
| 0379421 | 21/40 | 0.021-0.53 | 40° | | | | Zinc dust coating Rustproofing paint |
| 0379521 | 21/50 | 0.021-0.53 | 50° | | | | Mica paint |
| 0379621 | 21/60 | 0.021-0.53 | 60° | | | | |
| 0379821 | 21/80 | 0.021-0.53 | 80° | | | | |
| 0379423 | 23/40 | 0.023-0.58 | 40° | | | | |
| 0379623 | 23/60 | 0.023-0.58 | 60° | les) | | | |
| 0379823 | 23/80 | 0.023-0.58 | 80° | white (50 Meshes) | | 60 Meshes | |
| 0379425 | 25/40 | 0.025-0.64 | 40° | 50 N | | Me | |
| 0379625 | 25/60 | 0.025-0.64 | 60° | te (| | 60 | |
| 0379825 | 25/80 | 0.025-0.64 | 80° | whi | | | |
| 0379427 | 27/40 | 0.027-0.69 | 40° | | | | |
| 0379627 | 27/60 | 0.027-0.69 | 60° | | | | |
| 0379827 | 27/80 | 0.027-0.69 | 80° | | | | |
| 0379429 | 29/40 | 0.029-0.75 | 40° | | | | |
| 0379629 | 29/60 | 0.029-0.75 | 60° | | | | |
| 0379829 | 29/80 | 0.029-0.75 | 80° | | | | |
| 0379431 | 31/40 | 0.031-0.79 | 40° | | | | |
| 0379631 | 31/60 | 0.031-0.79 | 60° | | | | |
| 0379831 | 31/80 | 0.031-0.79 | 80° | | | | |
| 0379435 | 35/40 | 0.035-0.90 | 40° | | | | |
| 0379635 | 35/60 | 0.035-0.90 | 60° | | | | |
| 0379835 | 35/80 | 0.035-0.90 | 80° | | | | |

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9.2 AIR CAPS

| Part No. | Description |
|----------|---|
| 0364911 | Air cap HV (blue) for high viscosity paints |
| 0364910 | Air cap LV (red) for low viscosity paints |





9.3 AIRCOAT-NOZZLE ROUND ACR3000

| Part No. | Description |
|----------|--------------------|
| 0371011 | Nozzle ACR3000 R11 |
| 0371012 | Nozzle ACR3000 R12 |
| 0371013 | Nozzle ACR3000 R13 |
| 0371014 | Nozzle ACR3000 R14 |
| 0371015 | Nozzle ACR3000 R15 |
| 0371016 | Nozzle ACR3000 R16 |
| 0371017 | Nozzle ACR3000 R17 |
| 0371018 | Nozzle ACR3000 R18 |
| 0371019 | Nozzle ACR3000 R19 |
| 0371020 | Nozzle ACR3000 R20 |
| 0371021 | Nozzle ACR3000 R21 |
| 0371022 | Nozzle ACR3000 R22 |



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9.3.1 NOZZLE INSERTS RXX

| Part No. | Description | Marking | Jet witdh** |
|----------|-------------------|---------|---------------|
| 0132720 | Nozzle insert R11 | 11 | ca. 250; 9.84 |
| 0132721 | Nozzle insert R12 | 12 | ca. 250; 9.84 |
| 0132722 | Nozzle insert R13 | 13 | ca. 250; 9.84 |
| 0132723 | Nozzle insert R14 | 14 | ca. 250; 9.84 |
| 0132724 | Nozzle insert R15 | 15 | ca. 250; 9.84 |
| 0132725 | Nozzle insert R16 | 16 | ca. 250; 9.84 |
| 0132726 | Nozzle insert R17 | 17 | ca. 250; 9.84 |
| 0132727 | Nozzle insert R18 | 18 | ca. 250; 9.84 |
| 0132728 | Nozzle insert R19 | 19 | ca. 250; 9.84 |
| 0132729 | Nozzle insert R20 | 20 | ca. 250; 9.84 |
| 0132730 | Nozzle insert R21 | 21 | ca. 250; 9.84 |
| 0132731 | Nozzle insert R22 | 22 | ca. 250; 9.84 |



** Jet width in mm; inch at a distance of 30 cm; 11.8 inches from the object and at a pressure of 10 MPa; 100 bar; 1450 psi, synthetic resin paint, 20 DIN4 seconds

9.3.2 NOZZLE SCREW JOINT ASSY.

| Part No. | Description | |
|----------|--------------------------|-------------|
| 0132922 | Nozzle screw joint assy. | 6 10 B_0076 |

9.4 FILTERS FOR SPRAY GUN

| Part No. for 1 piece | Part No. for 10 pcs. | Filter Type | Meshsize | For use with nozzle sizes: |
|-------------------------|-------------------------|---------------------|----------|-------------------------------|
| 0034383 | 0097022 | Gun filter (red) | 200 | 0.007" - 0.015" |
| 0043235 | 0097023 | Gun filter (yellow) | 100 | 0.015" - 0.019" |
| 0034377 | 0097024 | Gun filter (white) | 50 | 0.017" - 0.021" |









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9.5 SWIVEL FOR GUNS WITHOUT FILTERS

| Part No. | Description | |
|----------|--|---------|
| 0364930 | Set swivel M16x1,5 for paint connection and air connection. | B_00015 |
| 0364931 | Set swivel NPSM1/4" for paint connection and air connection. | B_00015 |
| 0364925 | Swivel material connection M16x1,6 with filter 100 meshes | B_00014 |
| 0364926 | Swivel material connection NPSM1/4" with filter 100 meshes | B_00014 |
| 3204605 | Filter for swivel 100 meshes | B_00019 |
| 3204604 | Filter for swivel 60 meshes | B_00019 |
| 9999002 | Filter for swivel 200 meshes | B_00019 |

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9.6 HOSES

| Part No. | Description | |
|----------|---|-------|
| 9984564 | HP-Twin hose M16x1.5; 7.5 m; DN 4 mm; 27 MPa; 270 bar, M16x1.5; 24.6 ft; ID 0.16 in; 3916 psi for guns with filter | |
| 9984565 | HP-Twin hose M16x1.5; 7.5 m; DN 4 mm; 27 MPa; 270 bar, M16x1.5; 24.6 ft; ID 0.16 in; 3916 psi for guns without filter | E.026 |
| 9984509 | HP-Twin hose M16x1.5; 7.5 m; DN 4 mm; 27 MPa; 270 bar, M16x1.5; 24.6 ft; ID 0.16 in; 3916 psi for extension HP twin hose | |
| 9984609 | HP-Twin hose NPSM1/4"; 7.5 m; DN 4 mm; 27 MPa; 270 bar, NPSM1/4"; 24.6 ft; ID 0.16 in; 3916 psi for extension HP twin hose | |
| 9984664 | HP-Twin hose NPSM1/4"; 7.5 m; DN 4 mm; 27 MPa; 270 bar, NPSM1/4"; 24.6 ft; ID 0.16 in; 3916 psi for guns with filter | |
| 9984665 | HP-Twin hose NPSM1/4"; 7.5 m; DN 4 mm; 27 MPa; 270 bar, NPSM1/4"; 24.6 ft; ID 0.16 in; 3916 psi for guns without filter | |

9.7 MISCELLANEOUS

| Part No. | Description |
|----------|---|
| 9997001 | Nozzle cleaning brush |
| 8612001 | Nozzle cleaning needle set (12 pieces) |
| 0364940 | Service kit GM3000AC for gun with filter |
| 0364941 | Service kit GM3000AC for gun without filter |
| 9985720 | Double nipple R1/4" for extension for air hose |
| 0123446 | Double nipple M16x1.5 for extension for material hose |
| 0367560 | Double connection NPSM1/4" for extension for material hose |
| 0364966 | Conversion kit 16 MPa; 160 bar; 2320 psi GM3000AC Note: Valid for gun-serial-number, 02001" and higher |

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OPERATING MANUAL

10 SPARE PARTS

10.1 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.

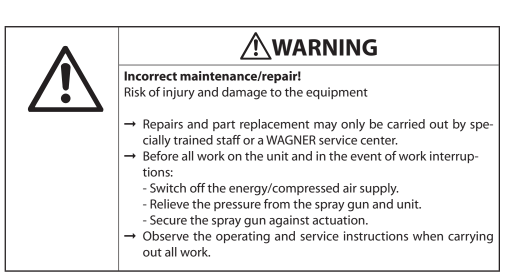
The following information is also required to ensure smooth processing of your order:

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



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10.2 SPARE PARTS LIST GM 3000AC WITH FILTER

Spare parts list GM 3000AC with filter

| Item | к | Qty | Part-No. | Description | |
|------|------------|-----|----------|---------------------------------------|--|
| 1 | | 1 | 0364927 | Gun housing pre-assembled filter | |
| 2 | | 1 | 0364921 | Aircap nut assy. | |
| 4 | * | 1 | 0364922 | Valve seat assy. | |
| 7 | * | 1 | 0364920 | Valve rod (assembled) | |
| 8 | | 1 | 0364923 | Swivel joint (paint) M16x1.5 assy. | |
| 8 | | 1 | 0364924 | Swivel joint (paint) NPSM1/4" assy. | |
| 9 | | 1 | 0364347 | Fan air control knob | |
| 10 | | 1 | 0364346 | Tension nut 25 MPa; 250 bar; 3626 psi | |
| 10 | | 1 | 0364366 | Tension nut 16MPa; 160 bar; 2320 psi | |
| 11 | | 1 | 0364327 | Trigger | |
| 12 | | 1 | 0364350 | Safety catch | |
| 13 | | 1 | 0364317 | Air connection | |
| 14 | | 1 | 0364348 | Atomizing air plug | |
| 15 | | 1 | 0364337 | Retaining screw | |
| 16 | | 1 | 0364349 | Housing cover | |
| 17 | ◆ ★ | 1 | 0364301 | Seal (distributor) | |
| 18 | * | 1 | 0364328 | Seal (nozzle) | |
| 19 | * | 1 | 0364318 | Seal (air valve) | |
| 22 | * | 1 | 0364345 | Shaft collar | |
| 23 | * | 1 | 0364340 | Seal (filter) | |
| 24 | | 1 | 9998580 | Pressure spring (air) | |
| 25 | | 1 | 9998581 | Pressure spring (paint) | |
| 26 | | 1 | 9900808 | Screw M3x8 mm; 0.31 inches long | |
| 28 | | 2 | 9907146 | Screw M4x10 mm; 0.39 inches long | |
| 29 | | 1 | 0364938 | Swivel joint (air) R1/4" | |
| 30 | * | 1 | 9971390 | O-ring | |
| 31 | * | 1 | 9971353 | O-ring | |
| 32 | * | 1 | 9971182 | O-ring | |
| 33 | • | 1 | 00 | Gun filter (see chapter 9.4) | |
| 50 | | 1 | 0364309 | Valve tappet | |
| 51 | | 1 | 0364910 | Air cap LV (red) | |
| 51 | | 1 | 0364911 | Air cap HV (blue) | |
| 52 | * | 1 | 0364319 | Seal (tappet) | |
| | | | | | |

♦ = Wearing part

★ = Included in service-kit

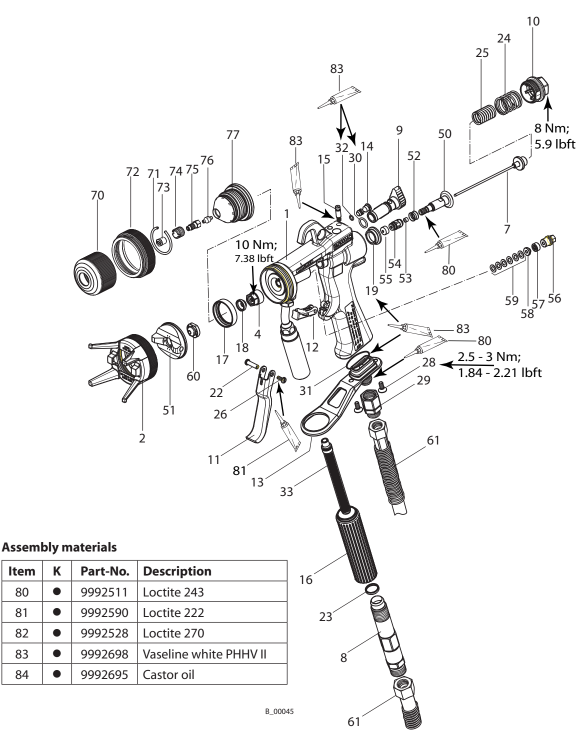
 = Not part of standard equipment for the spray gun. but is available as an optional extra

PART NO. DOC364831



OPERATING MANUAL

GM 3000AC with filter



PART NO. DOC364831



OPERATING MANUAL

| Spare | Spare parts list GM 3000AC with filter | | | | | |
|-------|--|-----|----------|--|--|--|
| ltem | K | Qty | Part-No. | Description | | |
| 53 | * | 1 | 0364320 | Seal (rod) | | |
| 54 | | 1 | 0364311 | Tappet cap | | |
| 55 | * | 1 | 0364338 | Slide cap | | |
| 56 | | 1 | 0364305 | Packing screw | | |
| 57 | * | 1 | 0364306 | Packing | | |
| 58 | | 1 | 0364307 | Pressure ring | | |
| 59 | * | 1 | 0335707 | Spring plate set | | |
| 60 | •• | 1 | 0379 | AC-nozzle/ see chapter 9.1 | | |
| 61 | •• | 1 | 9984564 | HP-twin-hose M16x1.5; 7.5 m; DN 4 mm; 27 MPa; 270 bar, M16x1.5; 24.6 ft; ID 0.16 inches; 3916 psi | | |
| 70 | | 1 | 0364400 | Nozzle nut | | |
| 71 | • | 1 | 9922722 | Snap ring | | |
| 72 | • | 1 | 0364302 | Union nut | | |
| 73 | •• | 1 | 0132 | Nozzle insert ACR (see chapter 9.3.) | | |
| 74 | • | 1 | 0132351 | Nozzle screw joint holder | | |
| 75 | •• | 1 | 0132516 | Nozzle screw joint assy. | | |
| 76 | *• | 1 | 0128327 | Sealing nipple | | |
| 77 | • | 1 | 0364401 | Nozzle housing | | |
| | • | 1 | 0364940 | Service kit GM3000AC with filter | | |

Spare parts list GM 3000AC with filter

♦ = Wearing part

★ = Included in service-kit

• = Not part of standard equipment for the spray gun. but is available as an optional extra

PART NO. DOC364831



OPERATING MANUAL

10.3 SPARE PARTS LIST GM 3000AC WITHOUT FILTER

Spare parts list GM3000 AC without filtre

| Item | K | Qty | Part-No. | Description | |
|------|------------|-----|----------|---------------------------------------|--|
| 1 | IX. | 1 | 0364928 | Gun housing pre-assembled M16x1.5 | |
| 1 | | 1 | 0364929 | Gun housing pre-assembled NPSM1/4" | |
| 2 | | 1 | 0364921 | Aircap nut assy. | |
| 4 | * | 1 | 0364922 | Valve seat assy. | |
| 7 | * | 1 | 0364920 | Valve rod (assembled) | |
| 9 | | 1 | 0364347 | Fan air control knob | |
| 10 | | 1 | 0364346 | Tension nut 25 MPa; 250 bar; 3626 psi | |
| 10 | | 1 | 0364366 | Tension nut 16MPa; 160 bar; 2320 psi | |
| 11 | | 1 | 0364327 | Trigger | |
| 12 | | 1 | 0364350 | Safety catch | |
| 13 | | 1 | 0364361 | Air connection LW | |
| 14 | | 1 | 0364348 | Atomizing air plug | |
| 15 | | 1 | 0364337 | Retaining screw | |
| 17 | * | 1 | 0364301 | Seal (distributor) | |
| 18 | * | 1 | 0364328 | Seal (nozzle) | |
| 19 | * | 1 | 0364318 | Seal (air valve) | |
| 22 | ٠ | 1 | 0364345 | Shaft collar | |
| 24 | | 1 | 9998580 | Pressure spring (air) | |
| 25 | | 1 | 9998581 | Pressure spring (paint) | |
| 26 | | 1 | 9900808 | Screw M3x8 mm; 0.31 inches long | |
| 28 | | 2 | 9907146 | Screw M4x10 mm; 0.39 inches long | |
| 30 | * | 1 | 9971390 | O-ring | |
| 31 | ◆ ★ | 1 | 9971353 | O-ring | |
| 32 | * | 1 | 9971182 | O-ring | |
| 50 | | 1 | 0364309 | Valve tappet | |
| 51 | | 1 | 0364910 | Air cap LV (red) | |
| 51 | | 1 | 0364911 | Air cap HV (blue) | |
| 52 | * | 1 | 0364319 | Seal (tappet) | |
| 53 | * | 1 | 0364320 | Seal (rod) | |
| 54 | | 1 | 0364311 | Tappet cap | |
| 55 | * | 1 | 0364338 | Slide cap | |
| 56 | | 1 | 0364305 | Packing screw | |
| 57 | * | 1 | 0364306 | Packing | |
| 58 | | 1 | 0364307 | Pressure ring | |

◆ = Wearing part

★ = Included in service-set

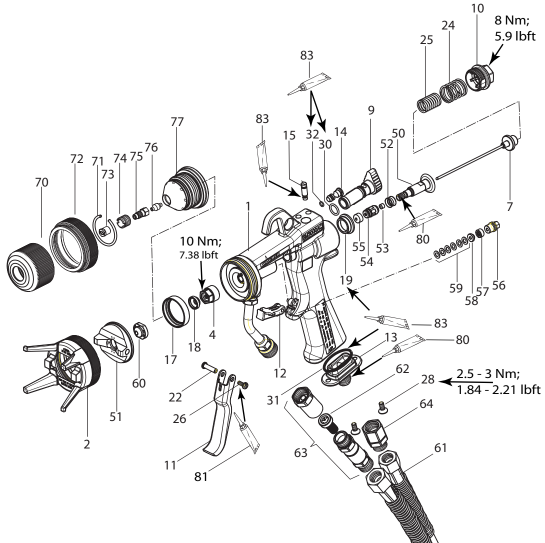
• = Not part of standard equipment for the spray gun. but is available as an optional extra

PART NO. DOC364831



OPERATING MANUAL

GM3000 AC without filtre



Assembly materials

| ltem | K | Part-No. | Description |
|------|---|----------|------------------------|
| 80 | | 9992511 | Loctite 243 |
| 81 | • | 9992590 | Loctite 222 |
| 82 | • | 9992528 | Loctite 270 |
| 83 | • | 9992698 | Vaseline white PHHV II |
| 84 | | 9992695 | Castor oil |

B_00046

PART NO. DOC364831



OPERATING MANUAL

| Item | K | Qty | Part-No. | vithout filtre Description | |
|------|------------|-----|----------|--|--|
| 59 | * | 1 | 0335707 | Spring plate set | |
| 60 | •• | 1 | 0379 | AC-nozzle/ see chapter 9.1 | |
| 61 | *• | 1 | 9984565 | HP-twin-hose M16x1.5; 7.5 m; DN 4 mm; 27 MPa; 270 bar, M16x1.5; 24.6 ft; ID 0.16 in; 3916 psi | |
| 62 | + • | 1 | 3204 | Filter see chapter 9.4 | |
| 63 | ٠ | 1 | 0364925 | Swivel mat. connection M16x1.5 | |
| 63 | ٠ | 1 | 0364926 | Swivel mat. connection NPSM1/4" | |
| 64 | • | 1 | 0364938 | Swivel joint (air) R1/4" | |
| 70 | ٠ | 1 | 0364400 | Nozzle nut | |
| 71 | ٠ | 1 | 9922722 | Snap ring | |
| 72 | ٠ | 1 | 0364302 | Union nut | |
| 73 | •• | 1 | 0132 | Nozzle insert ACR (see chapter 9.3) | |
| 74 | • | 1 | 0132351 | Nozzle screw joint holder | |
| 75 | + • | 1 | 0132516 | Nozzle screw joint assy. | |
| 76 | •• | 1 | 0128327 | Sealing nipple | |
| 77 | • | 1 | 0364401 | Nozzle housing | |
| | ٠ | 1 | 0364941 | Service kit GM3000AC without filter | |

Spare parts list GM3000 AC without filtre

♦ = Wearing part

★ = Included in service-set

 Not part of standard equipment for the spray gun. but is available as an optional extra

PART NO. DOC364831



OPERATING MANUAL

10.4 SPARE PARTS LIST GM 3000AC-H WITHOUT FILTER

| ItemKQtyPart-No.Description110364934Gun housing AC-H pre-assembled M16x1.5210364920Aircap nut assy.4★10364920Valve seat assy.7★10364920Valve rod (assembled)910364347Fan air control knob1010364327Trigger11010364320Safety catch1110364330Safety catch1310364331Air connection LW1410364331Seal (distributor)1510364331Seal (distributor)18★10364328Seal (nozzle)19★10364345Shaft collar22↓10364345Shaft collar23↓1998580Pressure spring (air)24↓19998580Screw M3x8 mm; 0.31 inches long25↓19971350O-ring31★19971350O-ring31★10364309Valve tappet51↓10364309Seal (rod)32★10364300Seal (rod)53★10364305Seal (rod)54↓0364305Seal (rod)55★10364305Presure ring56↓10364307Presure ring57★10364307 | | - | | GM 3000AC-H without hitre | | |
|--|----|----------|-----|---------------------------|---------------------------------------|--|
| 2 1 0364921 Aircap nut assy. 4 \star 1 0364922 Valve seat assy. 7 \star 1 0364920 Valve rod (assembled) 9 1 0364347 Fan air control knob 10 1 0364347 Trigger 11 1 0364327 Trigger 12 1 0364361 Air connection LW 14 1 0364317 Retaining screw 15 1 036431 Seal (distributor) 18 \star 1 036431 Seal (distributor) 18 \star 1 036431 Seal (air valve) 22 \star 1 036431 Seal (air valve) 22 \star 1 036431 Seal (air valve) 22 1 036431 Seal (air valve) 22 1 036431 Seal (air valve) 23 1 9998580 Pressure spring (paint) 26 1 9998581 Pressure spring (paint) 26 1 9971353 | | Κ | Qty | Part-No. | | |
| 4 \star 1 0364922 Valve seat assy. 7 \star 1 0364920 Valve rod (assembled) 9 1 0364347 Fan air control knob 10 1 0364346 Tension nut 25 MPa; 250 bar; 3626 psi 11 1 0364350 Safety catch 13 1 0364361 Air connection LW 14 1 0364377 Retaining screw 15 1 0364301 Seal (distributor) 18 \star 1 0364318 Seal (distributor) 18 \star 1 0364318 Seal (air valve) 22 \star 1 0364345 Shaft collar 24 1 9998580 Pressure spring (air) 25 1 9998581 Pressure spring (paint) 26 1 990808 Screw M3x8 mm; 0.31 inches long 30 \star 1 9971353 O-ring 31 \star 1 9971353 O-ring 32 \star 1 0364309 Valve tappet | | | 1 | 0364934 | | |
| 7 \star 1 0364920 Valve rod (assembled) 9 1 0364347 Fan air control knob 10 1 0364346 Tension nut 25 MPa; 250 bar; 3626 psi 11 1 0364327 Trigger 12 1 0364350 Safety catch 13 1 0364361 Air connection LW 14 1 0364337 Retaining screw 15 1 0364301 Seal (distributor) 18 \star 1 0364318 Seal (nozzle) 19 \star 1 0364318 Seal (air valve) 22 \star 1 0364318 Seal (nozzle) 19 \star 1 0364315 Shaft collar 24 1 9998580 Pressure spring (paint) So 26 1 9907146 Screw M3x8 mm; 0.31 inches l | 2 | | 1 | 0364921 | Aircap nut assy. | |
| 9 1 0364347 Fan air control knob 10 1 0364346 Tension nut 25 MPa; 250 bar; 3626 psi 11 1 0364327 Trigger 12 1 0364350 Safety catch 13 1 0364361 Air connection LW 14 1 0364361 Safety catch 15 1 0364377 Retaining screw 17 +x 1 0364318 Seal (distributor) 18 +x 1 0364318 Seal (air valve) 22 + 1 0364318 Seal (air valve) 23 + 1 0364318 Seal (air valve) 24 1 9998581 Pressure spring (paint) 26 1 9907146 Screw M3x8 mm; 0.31 inches long <t< td=""><td>4</td><td>*</td><td>1</td><td>0364922</td><td></td></t<> | 4 | * | 1 | 0364922 | | |
| 1 | 7 | * | 1 | 0364920 | Valve rod (assembled) | |
| 11 1 0364327 Trigger 12 1 0364350 Safety catch 13 1 0364361 Air connection LW 14 1 0364348 Atomizing air plug 15 1 0364337 Retaining screw 17 +* 1 0364328 Seal (distributor) 18 +* 1 0364318 Seal (nozzle) 19 +* 1 0364345 Shaft collar 22 • 1 0364345 Shaft collar 24 1 9998580 Pressure spring (paint) 25 1 9998581 Pressure spring (paint) 26 1 990808 Screw M3x8 mm; 0.31 inches long 30 +* 1 9971390 O-ring 31 •* 1 9971353 O-ring 32 •* 1 9971182 O-ring 50 1 0364310 Valve tappet 51 1 0364313 Sale (rap 53 •* 1 0364310 | 9 | | 1 | 0364347 | | |
| 12 1 0364350 Safety catch 13 1 0364361 Air connection LW 14 1 0364348 Atomizing air plug 15 1 0364337 Retaining screw 17 \bigstar 1 0364318 Seal (distributor) 18 \bigstar 1 0364318 Seal (air valve) 22 \bigstar 1 0364345 Shaft collar 24 1 0364345 Shaft collar 24 1 9998580 Pressure spring (paint) 26 1 9998581 Pressure spring (paint) 26 1 9990808 Screw M3x8 mm; 0.31 inches long 30 \bigstar 1 9971350 O-ring 31 \bigstar 1 9971353 O-ring 32 \bigstar 1 9971353 O-ring 32 \bigstar 1 0364319 Seal (tappet) 50 1 0364319 Seal (tappet) 51 1 0364319 Seal (rod) 52 \bigstar 1 | 10 | | 1 | 0364346 | Tension nut 25 MPa; 250 bar; 3626 psi | |
| 13 1 0364361 Air connection LW 14 1 0364348 Atomizing air plug 15 1 0364337 Retaining screw 17 $\bullet $ 1 0364301 Seal (distributor) 18 $\bullet $ 1 0364318 Seal (nozzle) 19 $\bullet $ 1 0364345 Shaft collar 22 \bullet 1 0364345 Shaft collar 24 1 0364345 Shaft collar 24 1 9998580 Pressure spring (paint) 26 1 9998581 Pressure spring (paint) 26 1 9990808 Screw M3x8 mm; 0.31 inches long 30 $\bullet $ 1 9971350 O-ring 31 $\bullet $ 1 9971353 O-ring 31 $\bullet $ 1 9971353 O-ring 32 $\bullet $ 1 0364319 Seal (tappet) 51 1 0364319 Seal (tappet) 52 $\bullet $ 1 0364313 Tappet cap 53 <td>11</td> <td></td> <td>1</td> <td>0364327</td> <td>Trigger</td> | 11 | | 1 | 0364327 | Trigger | |
| 1410364348Atomizing air plug1510364337Retaining screw17 \star 10364301Seal (distributor)18 \star 10364328Seal (nozzle)19 \star 10364345Shaft collar22 \star 10364345Shaft collar2419998580Pressure spring (air)2519998581Pressure spring (paint)2619900808Screw M3x8 mm; 0.31 inches long2829907146Screw M4x10 mm; 0.39 inches long30 \star 1997139031 \star 1997135332 \star 199711825410364319Seal (tappet)55 \star 103643195410364305Seal (rod)5410364305Packing screw55 \star 103643055610364305Packing screw57 \star 103643075810364307Spring plate set | 12 | | 1 | 0364350 | Safety catch | |
| 15 1 0364337 Retaining screw 17 \star 1 0364301 Seal (distributor) 18 \star 1 0364328 Seal (nozzle) 19 \star 1 0364318 Seal (air valve) 22 \star 1 0364345 Shaft collar 24 1 9998580 Pressure spring (air) 25 1 9998581 Pressure spring (paint) 26 1 9900808 Screw M3x8 mm; 0.31 inches long 28 2 9907146 Screw M4x10 mm; 0.39 inches long 30 \star 1 9971353 O-ring 31 \star 1 9971353 O-ring 32 \star 1 9971182 O-ring 50 1 0364319 Seal (tappet) 51 1 0364319 Seal (rod) 52 \star 1 0364311 Tappet cap 53 \star 1 0364313 Slide cap 54 1 0364305 Packing screw 55 | 13 | | 1 | 0364361 | Air connection LW | |
| 17 \star 10364301Seal (distributor)18 \star 10364328Seal (nozzle)19 \star 10364318Seal (air valve)22 \bullet 10364345Shaft collar2419998580Pressure spring (air)2519998581Pressure spring (paint)261990808Screw M3x8 mm; 0.31 inches long2829907146Screw M4x10 mm; 0.39 inches long30 \star 1997139031 \star 1997135332 \star 199711825010364309Valve tappet5110364319Seal (tappet)53 \star 103643135410364314Tappet cap55 \star 103643055610364305Packing screw57 \star 103643075810364307Spring plate set | 14 | | 1 | 0364348 | Atomizing air plug | |
| 18 •* 1 0364328 Seal (nozzle) 19 •* 1 0364318 Seal (air valve) 22 • 1 0364345 Shaft collar 24 1 9998580 Pressure spring (air) 25 1 9998581 Pressure spring (paint) 26 1 990808 Screw M3x8 mm; 0.31 inches long 28 2 9907146 Screw M4x10 mm; 0.39 inches long 30 •* 1 9971390 O-ring 31 •* 1 9971353 O-ring 32 •* 1 9971182 O-ring 50 1 0364319 Seal (tappet) 51 1 0364319 Seal (tappet) 53 •* 1 0364319 Seal (rod) 54 1 0364305 Seal (rod) 54 1 0364305 Seal (rod) 54 1 0364305 Seal (rod) 55 •* 1 0364305 Packing screw 56 1 0364305 | 15 | | 1 | 0364337 | Retaining screw | |
| 19 $\bullet \star$ 1 0364318 Seal (air valve) 22 \bullet 1 0364345 Shaft collar 24 1 9998580 Pressure spring (air) 25 1 9998581 Pressure spring (paint) 26 1 990808 Screw M3x8 mm; 0.31 inches long 28 2 9907146 Screw M4x10 mm; 0.39 inches long 30 $\bullet \star$ 1 9971390 O-ring 31 $\bullet \star$ 1 9971353 O-ring 32 $\bullet \star$ 1 9971182 O-ring 31 $\bullet \star$ 1 9971182 O-ring 50 1 0364309 Valve tappet 51 1 0364311 Air cap HV (blue) 52 $\bullet \star$ 1 0364313 Seal (tappet) 53 $\bullet \star$ 1 0364314 Tappet cap 54 1 0364315 Seal (cap 55 $\bullet \star$ 1 0364305 Packing screw 56 1 0364305 Packing Side cap | 17 | * | 1 | 0364301 | Seal (distributor) | |
| 22 1 0364345 Shaft collar 24 1 9998580 Pressure spring (air) 25 1 9998581 Pressure spring (paint) 26 1 990808 Screw M3x8 mm; 0.31 inches long 28 2 9907146 Screw M4x10 mm; 0.39 inches long 30 ** 1 9971390 O-ring 31 ** 1 9971353 O-ring 32 ** 1 9971182 O-ring 50 1 0364309 Valve tappet 51 1 0364319 Seal (tappet) 52 ** 1 0364319 Seal (tappet) 53 ** 1 0364313 Tappet cap 54 1 0364313 Slide cap 55 ** 1 0364305 Packing screw 57 ** 1 0364306 Packing 58 1 0364307 Pressure ring 58 1 0364307 Pressure ring 59 * 1 0335707 | 18 | * | 1 | 0364328 | Seal (nozzle) | |
| 24 1 9998580 Pressure spring (air) 25 1 9998581 Pressure spring (paint) 26 1 9900808 Screw M3x8 mm; 0.31 inches long 28 2 9907146 Screw M4x10 mm; 0.39 inches long 30 \star 1 9971390 O-ring 31 \star 1 9971353 O-ring 32 \star 1 9971182 O-ring 32 \star 1 9971182 O-ring 50 1 0364309 Valve tappet 51 1 0364319 Seal (tappet) 53 \star 1 0364311 Tappet cap 54 1 0364313 Slide cap 55 \star 1 0364305 Packing screw 57 \star 1 0364307 Pressure ring 58 1 0364307 Pressure ring 58 1 0364307 Spring plate set | 19 | * | 1 | | | |
| 25 1 9998581 Pressure spring (paint) 26 1 9900808 Screw M3x8 mm; 0.31 inches long 28 2 9907146 Screw M4x10 mm; 0.39 inches long 30 ★★ 1 9971390 O-ring 31 ★★ 1 9971182 O-ring 32 ★★ 1 9971182 O-ring 50 1 0364309 Valve tappet 51 1 0364319 Seal (tappet) 52 ★★ 1 0364319 Seal (tappet) 53 ★★ 1 0364319 Seal (rod) 54 1 0364311 Tappet cap 55 ◆★ 1 0364305 Packing screw 56 1 0364305 Packing screw 57 ◆★ 1 0364306 Packing screw 57 ◆★ 1 0364307 Pressure ring 58 1 0364307 Pressure ring Spring plate set | 22 | • | 1 | 0364345 | Shaft collar | |
| 26 1 9900808 Screw M3x8 mm; 0.31 inches long 28 2 9907146 Screw M4x10 mm; 0.39 inches long 30 ** 1 9971390 O-ring 31 ** 1 9971353 O-ring 32 ** 1 9971182 O-ring 32 ** 1 9971182 O-ring 50 1 0364309 Valve tappet 51 1 0364319 Seal (tappet) 52 ** 1 0364319 Seal (tappet) 53 ** 1 0364319 Seal (rod) 54 1 0364313 Tappet cap 55 ** 1 0364338 Slide cap 55 ** 1 0364305 Packing screw 56 1 0364306 Packing screw 57 ** 1 0364307 Pressure ring 58 1 0364307 Spring plate set | 24 | | 1 | 9998580 | Pressure spring (air) | |
| 28 2 9907146 Screw M4x10 mm; 0.39 inches long 30 ** 1 9971390 O-ring 31 ** 1 9971353 O-ring 32 ** 1 9971182 O-ring 50 1 0364309 Valve tappet 51 1 0364911 Air cap HV (blue) 52 ** 1 0364319 Seal (tappet) 53 ** 1 0364310 Seal (rod) 54 1 0364311 Tappet cap 55 ** 1 0364305 Packing screw 56 1 0364305 Packing screw 57 ** 1 0364306 Packing 58 1 0364307 Pressure ring 58 1 0364307 Spring plate set | 25 | | 1 | 9998581 | | |
| 30 ** 1 9971390 O-ring 31 ** 1 9971353 O-ring 32 ** 1 9971182 O-ring 50 1 0364309 Valve tappet 51 1 0364911 Air cap HV (blue) 52 ** 1 0364319 Seal (tappet) 53 ** 1 0364320 Seal (rod) 54 1 0364311 Tappet cap 55 ** 1 0364305 Packing screw 56 1 0364305 Packing screw 57 ** 1 0364307 Pressure ring 58 1 0364307 Spring plate set | 26 | | 1 | 9900808 | Screw M3x8 mm; 0.31 inches long | |
| 31 ★★ 1 9971353 O-ring 32 ★★ 1 9971182 O-ring 50 1 0364309 Valve tappet 51 1 0364911 Air cap HV (blue) 52 ★★ 1 0364319 Seal (tappet) 53 ★★ 1 0364310 Seal (rod) 54 1 0364311 Tappet cap 55 ★★ 1 0364305 Slide cap 56 1 0364305 Packing screw 57 ★★ 1 0364307 Pressure ring 58 1 0364307 Spring plate set | 28 | | 2 | 9907146 | Screw M4x10 mm; 0.39 inches long | |
| 32 \star 1 9971182 O-ring 50 1 0364309 Valve tappet 51 1 0364911 Air cap HV (blue) 52 \star 1 0364319 Seal (tappet) 53 \star 1 0364310 Seal (rod) 54 1 0364311 Tappet cap 55 \star 1 0364305 Packing screw 56 1 0364305 Packing 57 \star 1 0364307 Pressure ring 58 1 0335707 Spring plate set | 30 | * | 1 | 9971390 | O-ring | |
| 50 1 0364309 Valve tappet 51 1 0364911 Air cap HV (blue) 52 ★★ 1 0364319 Seal (tappet) 53 ★★ 1 0364320 Seal (rod) 54 1 0364311 Tappet cap 55 ★★ 1 0364305 Slide cap 56 1 0364305 Packing screw 57 ★★ 1 0364307 Pressure ring 58 1 0335707 Spring plate set | 31 | * | 1 | 9971353 | O-ring | |
| 51 1 0364911 Air cap HV (blue) 52 ★★ 1 0364319 Seal (tappet) 53 ★★ 1 0364320 Seal (rod) 54 1 0364311 Tappet cap 55 ★★ 1 0364305 Slide cap 56 1 0364305 Packing screw 57 ★★ 1 0364307 Pressure ring 58 1 0364307 Spring plate set | 32 | * | 1 | 9971182 | O-ring | |
| 52 ★★ 1 0364319 Seal (tappet) 53 ★★ 1 0364320 Seal (rod) 54 1 0364311 Tappet cap 55 ★★ 1 0364308 Slide cap 56 1 0364305 Packing screw 57 ★★ 1 0364307 Packing 58 1 0364307 Pressure ring 59 ★ 1 0335707 Spring plate set | 50 | | 1 | 0364309 | Valve tappet | |
| 53 ★★ 1 0364320 Seal (rod) 54 1 0364311 Tappet cap 55 ★★ 1 0364338 Slide cap 56 1 0364305 Packing screw 57 ★★ 1 0364307 Pressure ring 58 1 0364307 Spring plate set | 51 | | 1 | 0364911 | Air cap HV (blue) | |
| 54 1 0364311 Tappet cap 55 ★★ 1 0364338 Slide cap 56 1 0364305 Packing screw 57 ★★ 1 0364306 Packing 58 1 0364307 Pressure ring 59 ★ 1 0335707 Spring plate set | 52 | * | 1 | 0364319 | Seal (tappet) | |
| 55 ★ 1 0364338 Slide cap 56 1 0364305 Packing screw 57 ★ 1 0364306 Packing 58 1 0364307 Pressure ring 59 ★ 1 0335707 Spring plate set | 53 | * | 1 | 0364320 | Seal (rod) | |
| 56 1 0364305 Packing screw 57< ★★ | 54 | | 1 | 0364311 | Tappet cap | |
| 57 ★ 1 0364306 Packing 58 1 0364307 Pressure ring 59 ★ 1 0335707 Spring plate set | 55 | * | 1 | 0364338 | Slide cap | |
| 58 1 0364307 Pressure ring 59 ★ 1 0335707 Spring plate set | 56 | | 1 | 0364305 | Packing screw | |
| 59 ★ 1 0335707 Spring plate set | 57 | * | 1 | 0364306 | Packing | |
| | 58 | | 1 | 0364307 | Pressure ring | |
| 60 ◆● 1 0379 AC-nozzle/ see chapter 9.1 | 59 | * | 1 | 0335707 | Spring plate set | |
| | 60 | •• | 1 | 0379 | AC-nozzle/ see chapter 9.1 | |

Spare parts list GM 3000AC-H without filtre

♦ = Wearing part

★ = Included in service kit

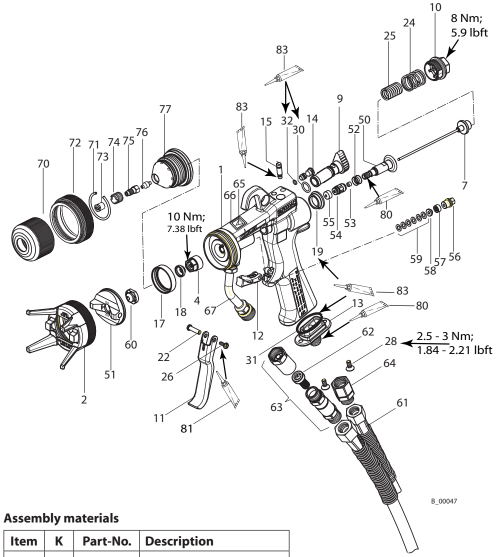
 = Not part of standard equipment for the spray gun. but is available as an optional extra

PART NO. DOC364831



OPERATING MANUAL

GM 3000AC-H without filtre



| item | N | Fart-No. | Description |
|------|---|----------|------------------------|
| 80 | • | 9992511 | Loctite 243 |
| 81 | • | 9992590 | Loctite 222 |
| 82 | | 9992528 | Loctite 270 |
| 83 | | 9992698 | Vaseline white PHHV II |
| 84 | | 9992695 | Castor oil |

PART NO. DOC364831



OPERATING MANUAL

| Spare parts list GM 3000AC-H without hitre | | | | | |
|--|----------|-----|--|--|--|
| ltem | Κ | Qty | Part-No. | Description | |
| 61 | •• | 1 | 9984565 | 5 HP-twin-hose M16x1.5; 7.5 m; DN 4 mm; 27 MPa; 270 bar, | |
| | | | M16x1.5; 24.6 ft; ID 0.16 inches; 3916 psi | | |
| 62 | ♦ | 1 | 00 | Filter see chapter 9.4 | |
| 63 | •• | 1 | 0364925 | Swivel mat.connection M16x1.5 | |
| 64 | •• | 1 | 0364938 | Swivel joint (air) R1/4" | |
| 65 | | 1 | 9998910 | Instruction sticker | |
| 66 | | 1 | 9998911 | Protection sticker | |
| 67 | | 1 | 9982606 | Protection hose 70 mm; 2.75 inches | |
| 70 | ٠ | 1 | 0364400 | Nozzle nut | |
| 71 | | 1 | 9922722 | Snap ring | |
| 72 | ٠ | 1 | 0364302 | Union nut | |
| 73 | •• | 1 | 0132 | Nozzle insert ACR (see chapter 9.3) | |
| 74 | • | 1 | 0132351 | Nozzle screw joint holder | |
| 75 | •• | 1 | 0132516 | Nozzle screw joint assy. | |
| 76 | •• | 1 | 0128327 | Sealing nipple | |
| 77 | • | 1 | 0364401 | Nozzle housing | |
| | • | 1 | 0364941 | Service kit GM3000AC without filter | |

Spare parts list GM 3000AC-H without filtre

♦ = Wearing part

★ = Included in service kit

 = Not part of standard equipment for the spray gun. but is available as an optional extra

GM 3000AC

WÂGNER

OPERATING MANUAL

| ~ | |
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Das Beste auf einen Blick:

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- → gute Zerstäubung schon ab 60 bar Materialdruck
- → deshalb geringerer Düsen- und Geräteverschleiß
- → ergonomische Pistole mit vielen Extras f
 ür hohen Arbeitskomfort, wie die Wended
 üse und das handl
 ösbare Filtergeh
 äuse

Das Ergebnis: beste Verarbeitungseigenschaften für eine hochwertige Oberflächenbeschichtung. The combination of innovative nozzle and two different air caps makes the GM 3000 AC to an high grade allrounder for the application of all water based and solvent based lacquers (such as e.g. acrylic-, 2 component-, DD lacquer), stains and varnishes.

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- → uniform application of material
- → soft run-out at the edges of zones
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- → thus less nozzle and equipment wear
- → the ergonomic gun with many extras for a higher level of working convenience, such as the reversible nozzle and the manually released filter housing

The result: the best application characteristics for high-grade surface coating.

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