





EcoGun AS MAN DC EU/US

Manual Spray Gun with Direct Charging

Operation manual

MSG00028EN, V02 N361900...

www.durr.com



Information about the document

This document describes the correct handling of the product.

- Read the document prior to every activity.
- Prepare the document for the application.
- Pass on the product only together with the complete documentation.
- Always follow safety instructions, handling instructions and specifications of every kind.
- Illustrations can deviate from the technical construction.

Validity range of the document

This document describes the following product:

N36190001 Eco Gun AS MAN DC SMP 11 EU/US	
N36190002 EcoGun AS MAN DC SMP 11 N HT2P 10m EU/US	
N36190003 Eco Gun AS MAN DC WBP 11 EU/US	
N36190004 Eco Gun AS MAN DC WBP 11 N HT2P 10m EU/US	
N36190005 Eco Gun AS MAN DC SBP 11 EU/US	

N36190006 EcoGun AS MAN DC SBP 11 N HT2P 10m EU/US



Applicable documents

MHT00006* - EcoHT 80 controller

- An asterisk (*) in the document
- number replaces the symbol of the language variant.

Hotline and Contact

If you have queries or would like technical information, please contact your dealer or sales partner.



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1 Product overview

1.1 Overview

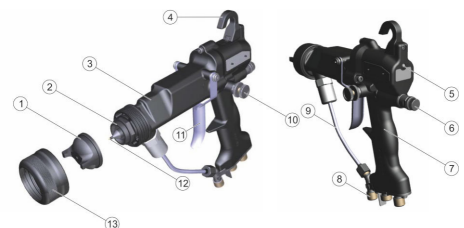


Fig. 1: Overview

- 1 Air cap
- 2 Nozzle
- 3 Basic housing
- 4 Hook
- 5 "H. V." indicator light
- 6 Material flow control
- 7 Housing

1.2 Short description

The spray gun is intended for electrostatic surface coating. Compressed air and direct charging support the coating process. The spray gun is hand-held.

- 8 Connections
- 9 Paint tube
- 10 Flat jet control
- 11 Trigger
- 12 Electrode
- 13 Cap nut

The spray gun is available with three different paint connections:

- Straight pipe: for flammable topcoats and clear coats
- Spiral pipe: for flammable metallic paints
- Attached, non-conductive paint hose (5 or 10m long): for non-flammable paints

The following factors influence the spray jet and therefore the result:

- Alignment of the air cap ♦ 6.5 "Alignment of the air cap"
- Material quantity \$\$ 5 "Commissioning"
- Spray width 🗞 5 "Commissioning"



2 Safety

2.1 Presentation of Notes

The following notes can appear in this instruction:

DANGER!

High risk situation that can lead to serious injuries or death.

Medium risk situation that can lead to serious injuries or death.

Low risk situations that can lead to minor injuries.

NOTICE!

Situations that can lead to material damage.

Situations that can lead to environmental damage.



Additional information and recommendations.

2.2 Intended Use

Use

The spray gun **Eco**Gun AS MAN DC EU/US is used exclusively for hand guided electrostatic coating of surfaces with non-flammable and flammable paints. The coating process must be conducted in a painting booth with suitable technical ventilation.

The spray gun **Eco**Gun AS MAN DC EU/US may only be operated in the industrial area and within the approved technical data 11 "Technical data".

The **Eco**Gun AS MAN DC EU/US spray gun is approved for the follwing use:

- 2G (EU)
- Class I Division 1 (USA)

Permitted device combination

The spray gun must only be combined with the following components:

Controller	Connection cable
EcoHT 80 controller (100 - 120 V) E80020003	
EcoHT 80 Controller EU (100 - 120 V) E80020005	10 m E09070245
EcoHT 80 Controller EU (200 - 240 V) E80020006	

Misuse

If used incorrectly, it can cause serious injuries or death.



Examples of wrong use are:

- Aiming the spray gun at humans or animals
- Use outside of an spray booth
- Use without mechanical ventilation
- Atomization of fluid nitrogen
- Use of unapproved materials
- Combination of the spray gun with components that are not approved by Dürr Systems for operation.
- Unauthorized modifications
- Use in explosive dust atmospheres or in atmospheres with flammable fibers and fluff
- Use in other groups of substances, except D
- Use of the spray gun without knowing the operating instructions

EX labelling for EU

⟨ि II 2G 0.24 mJ

EX labelling for USA

Class I, Div 1, Group D; Tamb + 0 $^\circ \text{C}$ to + 40 $^\circ \text{C}$

2.3 Residual risks

High voltage

High voltage can be present on components and cables. Electric shocks and discharges can cause serious injuries and death.

- Ground the spray gun.
- Ground the work piece.
- Connect any conducting objects and paint containers in the paint booth to the ground.
- Remove not required objects such as tools from the paint booth.
- Wear antistatic safety boots during operation.
- Wear antistatic protective gloves during operation.
- Do not touch the electrode during operation.

Explosion

Sparks, open flames and hot surfaces can cause explosions in explosive atmospheres. Serious injury and death could be the consequence.

- Before carrying out any work, make sure that there is no explosive atmosphere.
- Do not use sources of ignition and open light.
- Do not smoke.
- Ground the spray gun.
- Ground the work piece.
- Only use conductive lines.



Flammable coating materials and their detergents and cleaning agents can cause a fire or an explosion.

- Ensure that the flashpoint of the cleaning agent is at least 15K above the ambient temperature or clean the spray gun at the cleaning areas with active technical ventilation, in painting booths, according to EN 16985.
- Note explosion group of the fluid.
- Follow the safety data sheet.
- Ensure that forced ventilation and fire protection equipment are in operation.
- Do not use sources of ignition and open light.
- Do not smoke.
- Ground the spray gun.

Danger from harmful or irritant substances

Serious injuries or death can result if you come into contact with dangerous fluids or steam.

- the spray gun Check regularly for leakage. Observe local regulations and maintenance schedule.
- Ensure that the forced ventilation is operational.
- Follow the relevant safety data sheets.
- Wear specified protective equipment.

Escaping material

Material escaping under pressure can cause serious injuries.

Before working on the product:

- Disconnect the system, in which the product is installed, from compressed air and material supply.
- Secure system personalized from being switched on again.
- Depressurize the lines.

Noise

The sound pressure level during operation may cause severe hearing damage.

- Wear ear protection.
- Do not spend more time then necessary in the work area.

2.4 Staff qualification



Inadequate qualification

Wrong estimation of dangers can cause serious injury or death.

- Only sufficiently qualified persons may execute all work.
- Some work requires additional qualification. Additional qualifications of specialized personnel are marked with a "+".

This document is intended for qualified personnel in industry and craftmanship.

Operator

The operator is trained specifically for the field of work in which he works.

Furthermore, the operator possesses the following knowledge:

 Technical Measures for occupational safety and health

The operator is responsible for the following work:

- Operate and monitor the system/ product.
- Introduce measures in the event of faults.
- Clean system/ product.

+ additional qualification explosion protection

In addition to the knowledge of the various specialist fields, the mechanic has knowledge of regulations and safety measures when working in potentially explosive areas.



+ additional qualification high tension technology

In addition to the knowledge of the various specialist fields, the mechanic has knowledge of the following specialist fields

- Painting process
- High voltage engineering for electrostatic coating

Dürr Systems offers special product training for \circledast "Hotline and Contact".

2.5 Personal protective equipment

When working in explosive areas, the protective clothing, including gloves, must meet the requirements of EN 1149-5. Footwear must meet the requirements of ISO 20344 and IEC 61340-4-3. The volume resistivity must not exceed 100M Ω .

When working in explosive areas, the protective clothing, including gloves, must meet the requirements of explosion protection. Footwear must meet the requirements of ISO 20344 and IEC 61340-4-3. The volume resistivity must not exceed $100M\Omega$.

Wear the specified personal protective equipment when working. Provide the following personal protective equipment:



Anti-Static Safety Boots

Protect feet from crushing, falling items and slipping on slippery around.

Moreover, anti-static safety boots reduce electrostatic charge by discharging the electrostatic charges.



Eye protection

Protects eyes from dust, paint drops and particles.



Protective gloves

Protect the hands from:

- mechanical forces
- Thermal forces
- Chemical effects



Protective workwear

Tight fitting workwear with low tear strength, tight sleeves and no hanging parts.



Respiratory protection device

The respiratory protection device protects from hazardous gases, vapors, dust and similar materials and media. The version of the respiratory protection device must be suitable for the media used as well as their usage.



Use ear protection

Protects from auditory damage due to noise.

3 Transport, scope of supply and storage

3.1 Scope of delivery

Following components are included in the scope of supply:

- Spray gun without air cap
- Tool kit
- In addition at N36180002, N36180004, N36180006:
 - Controller
 - Hoses and cables
- Accessories:
 - Air cap

Inspect delivery on receipt for completeness and integrity.

Report defects immediately $\boldsymbol{\boldsymbol{\boldsymbol{\forall}}}$ "Hotline and Contact".



3.2 Handling of packaging material

Incorrect disposal

Incorrectly disposed packaging material can damage environment.

- Dispose of material no longer required in an environment-friendly manner.
- Observe local disposal specifications.

3.3 Storage

Storage provisions:

- Do not store outdoors.
- the spray gun only store when in a clean and dry condition.
- Store in a dust-free place.
- Do not expose to aggressive media.
- Protect from solar radiation.
- Avoid mechanical vibrations.
- Temperature: 0°C to 40°C
- Relative humidity: 40% to 80%

4 Assembly

4.1 Requirements for the Installation point

- The compressed air supply to the spray gun must be interrupted and secured against reconnection.
- The compressed air supply must be adjustable.
- Lines, seals and screw connections must be designed to conform to the requirements of the spray gun the spray gu
- The workplace must have a mechanical ventilation.
- A hook or a lug must be provided for hanging the spray gun.

Working environment and grounding

The flooring of the working area must be anti-static acc. to EN 50050-1, measurement after EN 1081. The antistatic flooring prevents electrostatic charges from building up. Dangerous flashovers are prevented.

4.2 Connecting

Personnel:

1

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

Sources of ignition may cause explosions!

Ensure a non-explosive atmosphere.

Assembly



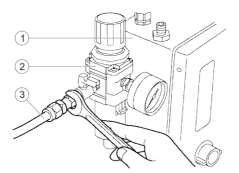


Fig. 2: Connect compressed air supply

2. Bolt compressed air supply (3) to the compressed air controller (2) of the electrostatic controller (1).

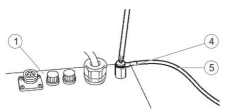


Fig. 3: Ground electrostatic controller

3. Screw on grounding cable (5) to the grounding bolt (4) of the electrostatic controller (1). Connect with the grounding point at the installation site.

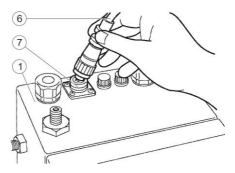
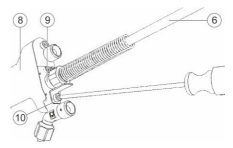


Fig. 4: Connect connection cable

 Screw on connection cable (6) to the output (7) of the electrostatic controller (1).



- Fig. 5: Connect connection cable
- 5. Bolt connection cable (6) to the input (9) of the spray gun (8).
- 6. To prevent it from becoming loose, fasten connection cable (6) using the fastening bracket (10). Make sure that the cap nut of the connection cable (6) is positioned on the fastening bracket (10) with a flat side.



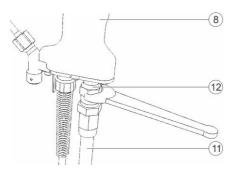


Fig. 6: Connect compressed air hose

 Screw on compressed air hose (11) to the compressed air connection (12) of the spray gun (8).

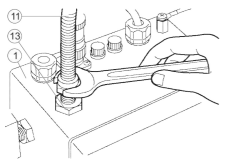
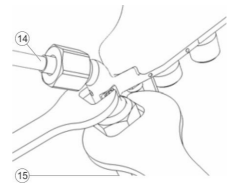


Fig. 7: Connect compressed air hose

 Screw on compressed air hose (11) to the "AIR OUT" connection (13) of the electrostatic controller (1).



- Fig. 8: Connecting material supply
- 9. Connect material supply (15) to the paint pipe (14).



Bundle connection cable



Fig. 9: Bundle connection cable

Adhere to the following conditions in order to avoid affecting the strength and live of the connection cable:

- Do not bundle the connection cable up to a distance of approx. 70cm from the spray gun.
- Bundle the connection cable with sufficient extra length to avoid it being pulled or overly bent during movements. Bundle the connection cable with a tie made of resin or plastic material.
- Bundle connection cable loosely every 5cm.
- Do not glue plastic tape and metal ties around the connection cable.

5 Commissioning

Ground spray gun and surroundings

Ground spray gun and the surroundings to ensure safe operation and good painting results.

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Anti-Static Safety Boots
- Protective workwear
- Eye protection
- Respiratory protection device
- Use ear protection

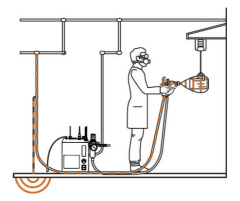
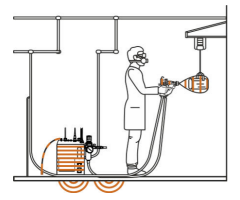


Fig. 10: Ground spray gun

- 1. Ground the spray gun.
 - ⇒ With a correct installation, the spray gun is grounded via the controller and the material supply.





- Fig. 11: Ground material supply system
- 2. Ground material supply system.

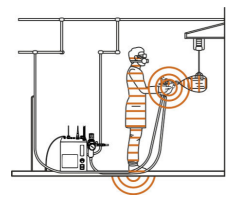
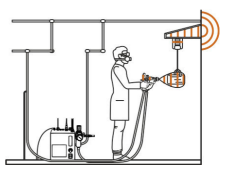


Fig. 12: Ground operator

3. Ground operator.



- Fig. 13: Ground work piece
- 4. Ground the work piece.

Commissioning



Perform functional check of high voltage

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Anti-Static Safety Boots
- Protective workwear
- Eye protection
- Respiratory protection device
- Use ear protection

Requirements:

The connection cable, the compressed air hose and the material supply were assembled ^t √ 4.2 "Connecting".

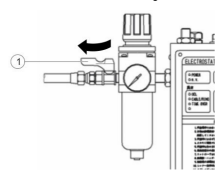
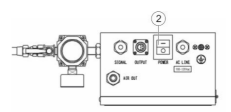


Fig. 14: Open ball valve

1. Open ball valve (1).



- Fig. 15: Switch on electrostatic controller
- 2. Switch on the electrostatic controller (2).

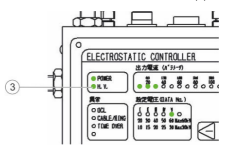


Fig. 16: "H. V." indicator light

3. Pull the trigger of the spray gun.

⇒ The "H. V." indicator light (3) on the electrostatic controller lights up green.

The "H. V." indicator light on the spray gun lights up red.

4. Switch off the electrostatic controller (2).



Setting the spray pattern

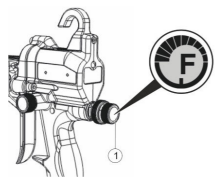


Fig. 17: Setting the material flow

- 1. Set the material quantity by turning the material flow control (1).
 - Right turn: Reduce material quantity.
 - Left turn: Increase material quantity.

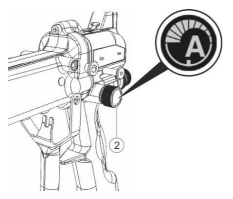


Fig. 18: Set spray width

- 2. Set the spray width by turning the flat jet setting (2).
 - Right turn: Minimize spray width.
 - Left turn: Maximize spray width.

6 Operation

6.1 Safety recommendations



Danger of explosion due to chemical reactions

Material, halogenated hydrocarbon-based rinsing agent or cleaning agent can chemically react with aluminum components of the product. Chemical reactions can cause explosions. Serious injury and death could be the consequence.

 Only use purging agents and cleaning agents that do not contain any halogenated hydrocarbons.

NOTICE!

Material damage due to dried material residues

If material residues dry in the product, that can harm components.

Purge product immediately after each use.

6.2 General notes

- 1. Perform the following checks during operation:
 - Check O-rings for correct seating and tightness.
 - Check air car for cleanliness.
 - Check nozzle for cleanliness.

6.3 Selecting air cap

The spray gun is suitable for different applications. The selection of the air cap determines the area of application.



Air cap HN 400

The air cap HN 400 is used for small and narrow applications:

- Spray pattern width 30 170mm
- Flow rate 50 160mL/min

Air cap HN 600

The air cap HN 600 is the standard type. It achieves a great degree of efficiency with fine atomizing:

- Spray pattern width 90 300mm
- Flow rate 150 280mL/min

Air cap HN 800

The air cap HN 800 is a highly atomizing model for applications with higher viscosity or higher flow rates:

- Spray pattern width 230 350mm
- Flow rate 230 400mL/min

6.4 Changing the air cap

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

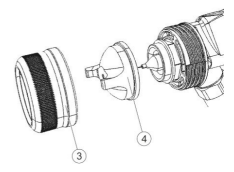
Requirements:

The electrostatic controller is switched off.



Fig. 19: Ground electrode

 Discharge electrode (1) using a grounding rod (2). In this, pull the trigger completely.



- Fig. 20: Replace air cap
- 2. Loosen cap nut (3).



3. Remove air cap (4).

Assemble air cap

4.

Risk of injury from pointed electrode

Fit air cap (4).

- Align air cap (4) as required ^t→ 6.5 "Alignment of the air cap".
- 6. Tighten cap nut (3) by hand.

6.5 Alignment of the air cap

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

The position of the air cap determines the alignment of the spray pattern.

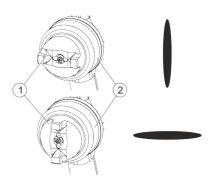


Fig. 21: Align air cap

- 1. Lightly loosen the cap nut (2).
- 2. Turn the air cap (1) as required for the desired spray pattern.
- 3. Tighten cap nut (2) by hand.

Operation



6.6 Guiding the spray gun

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Anti-Static Safety Boots
- Protective workwear
- Eye protection
- Respiratory protection device
- Use ear protection
- Protective gloves

Spark discharging in explosive atmosphere

Spark discharging in explosive atmosphere can cause explosions. Serious injury and death could be the consequence.

- Use antistatic protective gloves.
- If no conductive protective gloves are available, the glove guiding the spray gun must have a hole in the palm of the hand. This hole must ensure extensive contact of the palm of the hand with the handle of the spray gun.

Requirements:

- The spray gun has been put into operation to 5 "Commissioning".
- The electrostatic controller is switched on.

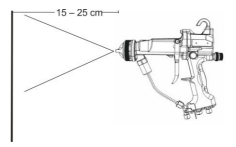


Fig. 22: Guide the spray gun

- 1. Guide spray gun as follows:
 - Guide spray gun at 90 degrees to the surface.
 - Maintain a distance of 15 to max. 25cm to the surface.
 - The distance can vary for effect coatings.

6.7 Purging

6.7.1 Safety recommendations

NOTICE!

Material damage due to unsuitable rinsing agent

If the rinsing agent reacts chemically with the components or the material, components get damaged.

- Use only the rinsing agents that are compatible with the components and the material.
- Refer to safety data sheet of material manufacturer.

6.7.2 General notes

When purging, use fluid to remove inner soiling from components.



6.7.3 Purging spray gun

NOTICE!

Clogged air channels

If the material or rinsing agent reaches into the air channels, air channels can clog up. This can result in faulty painting results.

 Keep spray gun horizontal or directed downwards during the purging process.

Purge the spray gun in the following cases:

- After end of operation
- Before every change of material
- Prior to cleaning
- Prior to dismantling
- Before a long time of non-use
- Before placing in storage

Purging intervals depend on the material used.

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Respiratory protection device
- Eye protection
- Use ear protection
- Protective gloves
- Anti-Static Safety Boots

Requirements:

- Technical ventilation is in operation.
- Material pressure is switched off.
- A collecting tray for material and detergent is available.
- 1. Switch off electrostatic controller.
- 2. Set air pressure at the compressed air controller to Obar.
- 3. Disconnect spray gun from the material supply.
- 4. Pull trigger.
 - ⇒ The residual paint is blown out of the spray gun.

Collect residual paint in the collecting tray.

- 5. Connect detergent supply.
- Purge the spray gun with an appropriate detergent until the detergent runs clean without any material residue.
 ⇒ Collect detergent in the collecting tray.
- 7. Ensure proper disposal of the exiting material and rinsing agent.
- 8. Depressurize detergent supply.
- 9. Disconnect detergent supply.



7 Cleaning

7.1 Safety recommendations



High voltage

High voltage can be present on components and cables. There is a risk of death due to electric shocks and discharges.

Before carrying out any work:

- Switch off electrostatic controller.
- Discharge electrode by means of a grounding rod. In this, pull the trigger completely.
- Verify no current is present.

Danger of fire and explosion

Flammable coating materials and their detergents and cleaning agents can cause a fire or an explosion.

- Ensure that the flashpoint of the cleaning agent is at least 15K above the ambient temperature or clean product at the cleaning areas with active technical ventilation, in painting booths, according to EN 16985.
- Note explosion group of the fluid.
- Observe the security data sheets of the media being used.
- Ensure that forced ventilation and fire protection equipment are in operation.
- Do not use sources of ignition and open light.
- Do not smoke.
- Check grounding.



Danger from harmful or irritant substances

Serious injuries or death can result if you come into contact with dangerous fluids or steam.

- the spray gun Check regularly for leakage. Observe local regulations and maintenance schedule.
- Ensure that the forced ventilation is operational.
- Follow the relevant safety data sheets.
- Wear specified protective equipment.
- Avoid contact (e.g. with eyes, skin).

Danger of explosion due to chemical reactions

Material, halogenated hydrocarbon-based rinsing agent or cleaning agent can chemically react with aluminum components of the product. Chemical reactions can cause explosions. Serious injury and death could be the consequence.

 Only use purging agents and cleaning agents that do not contain any halogenated hydrocarbons.



NOTICE!

Damage due to unsuitable cleaning tools

Unsuitable cleaning tools can damage the product.

- Only use cloths, soft brushes and paintbrushes.
- Do not use abrasive cleaning tools.
- Do not poke blocked nozzles with metallic objects.
- Do not use compressed air for cleaning.
- Do not use any thinner spray guns.
- Do not use high pressure for cleaning agents.

NOTICE!

Unsuitable cleaning agents

Unsuitable cleaning agents can damage the product.

- Only use cleaning agents approved by the material manufacturer.
- Follow safety data sheets.
- Place heavily soiled components in a cleaning bath.
 - Only place those parts in the cleaning bath, which are suitable for the cleaning bath.
 - Use only electrically conductive containers.
 - Ground the container.
 - Do not use ultrasound baths.
- Use alcohols (isopropanol, butanol) for non-flammable coating materials.
- Remove dried non-flammable coating materials using a material manufacturerapproved organic thinner.
- When cleaning with flammable detergent, do not spray into a closed container. An explosive gas-air mixture can form inside closed containers.

7.2 Cleaning

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Use ear protection
- Eye protection
- Respiratory protection device
- Protective workwear
- Protective gloves
- Anti-Static Safety Boots
- 1. Purge spray gun ♦ 6.7 "Purging".
- Remove material residues with a cloth or a soft brush.
- 3. Clean the spray gun carefully and dry it with a soft cloth.

Cleaning



Clean air cap and nozzle

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Protective gloves
- Anti-Static Safety Boots

For a thorough cleaning, air cap and nozzle must be disassembled.

Disassembly



Fig. 23: Ground electrode

 Discharge electrode (1) using a grounding rod (2). In this, pull the trigger completely.

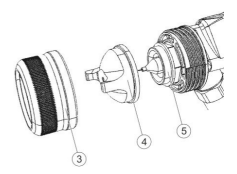


Fig. 24: Replace air cap

- 2. Loosen cap nut (3).
- 3. Remove air cap (4).
- 4. Pull trigger.
 - ⇒ The needle is pulled backwards so that it will not be damaged during disassembly of the nozzle (5).
- 5. Unscrew and remove the nozzle (5) with the supplied open-end wrench (included in the tool kit).
- 6. Release trigger lever.
- 7. Clean air cap (4) using cleaning agent and cleaning brush.
- 8. Dry cleaned air cap (4) using compressed air (at max. 2bar).
- 9. Clean the nozzle (5) in the cleaning bath using a soft brush.

Assembly

- 10. Insert and tighten nozzle (5).
 - Tightening torque: 10Nm
- 11. Fit air cap (4).
- 12. Hand-tighten cap nut (3).



8 Maintenance

8.1 Safety notes



High voltage

High voltage can be present on components and cables. There is a risk of death due to electric shocks and discharges. Before carrying out any work:

- Switch off electrostatic controller.
- Discharge electrode by means of a grounding rod. In this, pull the trigger completely.
- Verify no current is present.

Unsuitable spare parts in explosive areas

Spare parts not compliant with the specifications of the NEC directives can cause explosions in an explosive atmosphere. Serious injury and death could be the consequence.

Use exclusively original spare parts.



Danger from harmful or irritant substances

Serious injuries or death can result if you come into contact with dangerous fluids or steam.

- the spray gun Check regularly for leakage. Observe local regulations and maintenance schedule.
- Ensure that the forced ventilation is operational.
- Follow the relevant safety data sheets.
- Wear specified protective equipment.
- Avoid contact (e.g. with eyes, skin).

Escaping material and compressed air

Escaping material under pressure can cause serious injuries.

Before carrying out any work:

- Disconnect the system, in which the spray gun is installed, from compressed air and material supply.
- Secure system personalized from being switched on again.
- Depressurize the lines.



8.2 Maintenance schedule

The intervals of some maintenance work depend on the used materials. The intervals can be adapted to the operating conditions.

Interval	Maintenance work
After each use	Purge spray gun 🏷 6.7 "Purging".
Daily	Check state and tightness of the spray gun as well as of the connections and lines.
After each disassembly and after each cleaning	Lubricate material flow control \circledast 9.3.3 "Replace material flow control".
	Lubricate flat jet control \circledast 9.3.2 "Replace flat jet control".

9 Faults

9.1 Safety recommendations



High voltage

High voltage can be present on components and cables. There is a risk of death due to electric shocks and discharges. Before carrying out any work:

Switch off electrostatic controller.

- Discharge electrode by means of a grounding rod. In this, pull the trigger completely.
- Verify no current is present.



Unsuitable spare parts in explosive areas

Spare parts not compliant with the specifications of the NEC directives can cause explosions in an explosive atmosphere. Serious injury and death could be the consequence.

Use exclusively original spare parts.

NOTICE!

Property damage due to improper handling

Mechanical load can damage needle and nozzle.

- Handle with care during installation and dismantling.
- Do not subject the needle to any mechanical pressure.
- Avoid collisions of components to be assembled and disassembled with the needle.
- Do not excessively tighten components.



9.2 Defects table

Visualizer of typical spray pattern problems			
Spray pattern	Fault identification		
	Spray jet is distorted.		
	Spray jet is bent or tapered.		
	Spray jet is too thick in the middle.		
	Spray jet is split.		
	Spray jet is uneven.		



The numbers after the components refer to the explosion views in chapter 4 12.1 "Spare parts".

Fault description	Cause	Remedy
Spray jet is distorted.	Air cap is misaligned	Rotate air cap into the desired position.
Spray jet is bent or tapered.	Bores in air cap are soiled	Clean and check air cap. Replace air cap if defective. ♣ 7.2 "Cleaning"
	Nozzle seat soiled	Clean nozzle seat. 裝 7.2 "Cleaning"
	Nozzle (26) soiled or defective.	Clean and check the nozzle. If nozzle is defective, replace it along with the needle.
	Electrode needle (25) is bent.	Replace electrode needle.
Spray jet is too thick in the middle.	Material too viscous	Change material consistency.
	Horn air pressure too low	Decrease the horn air pressure via the flat jet control.
	Air pressure too low	Increase the air pressure via the total air control.
Spray jet is split.	Material too thin	Change material consistency.
	Horn air pressure too high	Decrease the horn air pressure via the flat jet control.
	Air pressure too high	Decrease the air pressure via the total air control.
Spray jet is uneven. The spray pattern quality is bad.	Nozzle (26) soiled or defective.	Clean and check the nozzle. If nozzle is defective, replace it along with the needle. \$ 9.3.1 "Replace needle, nozzle and seal kit"
	Cap nut (27) or nozzle (26) not properly tight- ened	Tighten cap nut and nozzle.



Fault description	Cause	Remedy
		♦ 9.3.1 "Replace needle, nozzle and seal kit"
No material	Feed line pinched or broken.	Check the line.
Too much overspray or poor transfer rate (efficiency)	Distance to the work piece is too large.	Reduce distance to 15 to 20cm.
	Atomizer air pressure is too high.	Decrease atomizer air pres- sure.
	Paint resistance is too low.	Use paint with a resistance of 15 to 70 M Ω cm.
	Work piece is not prop- erly grounded.	Ground the work piece properly.
Low covering capacity	Live voltage is too low.	Increase output voltage at the electrostatic controller.
Air escapes between valve pin (17) and housing (19).	Sealing ring (18) is worn out.	Replace sealing ring.
Paint drops from the work piece.	Layer of paint is too thick.	Reduce feed rate or move spray gun more quickly.
	Viscosity is too low.	Increase viscosity.
	Evaporation rate of the solvent is too low.	Use solvent with a higher evaporation rate or adjust evaporation rate by using addi- tives.
Paint leakage on the nozzle (26)	Nozzle (26) is soiled or defective.	Replace nozzle. § 9.3.1 "Replace needle, nozzle and seal kit"
	Electrode needle (25) is defective.	Replace electrode needle. 9.3.1 "Replace needle, nozzle and seal kit"
	Dried-on paint residues on the needle (11)	Disassemble and clean needle. § 9.3.1 "Replace needle, nozzle and seal kit"
Paint leakage on the sealing ring (22).	Seal kit (24) is defective.	Replace seal kit.



Fault description	Cause	Remedy
		♦ 9.3.1 "Replace needle, nozzle and seal kit"
	Poorly seating seal kit (24).	Check if the seal kit is properly assembled. \$ 9.3.1 "Replace needle, nozzle and seal kit"
Air escapes from the nozzle, even though the trigger is not pulled.	Valve set (17) is soiled or defective.	Clean valve set. ∜ 9.3.4 "Replace valve set"
	Valve set (17) is defec- tive.	Replace valve set. ∜ 9.3.4 "Replace valve set"
Air escapes on the material flow control (6) or the valve (7).	O-ring (34, 35) is defec- tive.	Replace O-ring. \$ 9.3.3 "Replace material flow control"
Sparking on the electrode needle	Cascade (10) is defec- tive.	Replace cascade.
	Paint is metallic. Paint has a low electric resistance.	Decrease output voltage at the electrostatic controller.
"H.V." LED lights up, even though the gun trigger is released.	Air leakage on gun or air hose	Rectify air leakage.
	Flow switch in the con- troller is defective.	Replace flow switch.
	Flow switch is contami- nated with oil, water or dirt.	Replace flow switch.
Warning tone or alarm on the electrostatic controller (if paint supply for flammable paints is not isolated)	Basic housing (23) conta- minated with paint	Clean basic housing. ∜ 7.2 "Cleaning"
	Spray distance is too close	Increase spray distance or decrease voltage value.
	Water build-up in the air ducts of the basic housing	Drain water on the mainte- nance unit. Blow out the air ducts.



Fault description	Cause	Remedy
	Paint resistance is too low	Use gun model for water- based paints with isolated paint supply.
	Worn out seal kit (24).	Replace seal kit. § 7.2 "Cleaning"
Warning tone or alarm on the electrostatic controller (if paint supply for non-flammable paints is isolated)	Basic housing (23) conta- minated with paint	Clean basic housing.
	Paint hose contaminated with paint	Clean paint hose.
	Spray distance is too close	Increase spray distance or decrease voltage value.
	Water build-up in the air ducts of the basic housing	Drain water on the mainte- nance unit. Blow out the air ducts.
	Grounded object near the paint supply	Ensure minimum distance of 300mm between isolated paint supply and grounded objects.
	Worn out seal kit (24).	Replace seal kit.

9.3 Troubleshooting

9.3.1 Replace needle, nozzle and seal kit

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

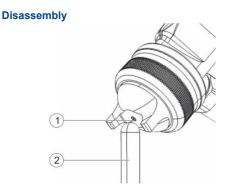
Protective equipment:

- Protective workwear
- Eye protection
- Anti-Static Safety Boots

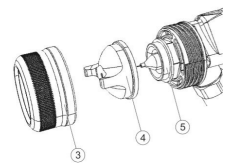
Requirements:

■ The spray gun is disassembled to 10.2 "Disassembly".





- Fig. 25: Ground electrode
- Discharge electrode (1) using a grounding rod (2). In this, pull the trigger completely.

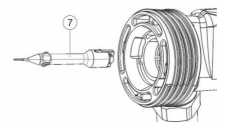


- Fig. 26: Disassemble air cap and nozzle
- 2. Loosen cap nut (3).
- 3. Remove air cap (4).
- 4. Pull the trigger (11) completely.

- ⇒ The needle is pulled backwards so that it will not be damaged during disassembly of the nozzle (5).
- 5. Unscrew and remove the nozzle (5) with the supplied open-end wrench (included in the tool kit).
- 6. Release trigger (11).



- Fig. 27: Replace O-ring of nozzle
- 7. Replace O-ring (6) if damaged.
- 8. Pull the trigger (11) completely.



- Fig. 28: Disassemble electrode needle
- 9. Turn electrode needle (7) counterclockwise using the fingers and remove it.



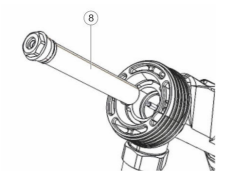


Fig. 29: Disassemble seal set

- Unscrew and remove the seal kit
 (8) with the supplied socket wrench (included in the tool kit).
 - For easier removal of the seal
 kit, pull and release the trigger several times.
- 11. Release trigger (11).

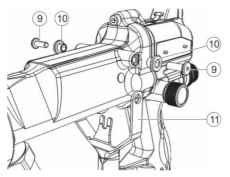
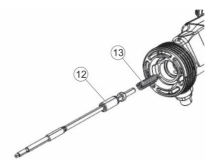


Fig. 30: Disassemble trigger

- Loosen both screws (9) on the trigger (11) using a hexagon socket wrench and remove them.
- 13. Remove collar bushings (10).
- 14. Remove trigger (11).



- Fig. 31: Disassemble needle
- 15. Remove needle (12) and compression spring (13).

Assembly

- 16. Insert compression spring (13) and needle (12) in the housing.
- 17. Move trigger (11) over the housing until the bores are one over the other.
- 18. Insert collar bushings (10) into the bores.
- 19. Insert and tighten screws (9).
- 20. Pull the trigger (11) completely and keep it pulled.
- 21. Insert seal kit (8). Tighten carefully.
- 22. Insert electrode needle (7). Tighten by hand in clockwise direction.
- 23. Insert nozzle (5). Tighten carefully.



- 24. Release trigger (11).
- 25. Insert air cap (4).
- 26. Tighten cap nut (3).

9.3.2 Replace flat jet control

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

Requirements:

 The spray gun is disassembled \$\U0075 10.2 "Disassembly".

Disassembly

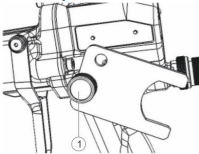
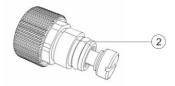


Fig. 32: Disassemble valve

1. Open valve (1).

2. Unscrew and remove the valve (1) with the supplied open-end wrench (included in the tool kit).



- Fig. 33: Replace O-ring of valve
- 3. Replace O-ring (2).

Assembly

- 4. Lightly grease new O-ring (2).
- 5. Insert and tighten valve (1).



9.3.3 Replace material flow control

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

Requirements:

The spray gun is disassembled \$\U0395 10.2\$
 "Disassembly".

Disassembly



Fig. 35: Replace O-ring of the adjusting screw

2. Replace O-ring (2).

Assembly

- 3. Lightly grease new O-ring (2).
- 4. Insert and tighten adjusting screw (1).

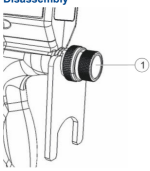


Fig. 34: Disassemble adjusting screw

 Unscrew and remove the adjusting screw

 with the supplied open-end wrench (included in the tool kit).



9.3.4 Replace valve set

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

Requirements:

 The material flow control is disassembled 9.3.3 "Replace material flow control".

Disassembly



Fig. 36: Replace valve set

- Remove compression spring (2) using pliers.
- 2. Remove valve set (1).

Assembly

- 3. Insert valve set (1).
- 4. Insert compression spring (2).
- Assemble material flow control \$\$ 9.3.3 "Replace material flow control".

9.3.5 Replace handle

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

Disassembly

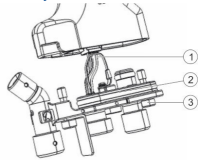


Fig. 37: Replace handle

- 1. Loosen screws (3) using a hexagon socket wrench.
- 2. Remove connecting piece (2).
- 3. Disconnect cable (1).



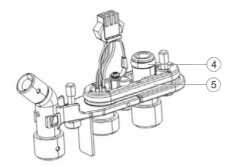


Fig. 38: Replace O-rings of the handle

4. Replace O-rings (4, 5).

Assembly

- 5. Grease new O-rings (4, 5).
- 6. Insert cable (1).
- 7. Insert connecting piece (2).
- 8. Insert and tighten screws (3).
 - Tightening torque: 1Nm

9.3.6 Replace hook

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

Requirements:

 The spray gun is disassembled \$\U0395 10.2 "Disassembly".

Disassembly

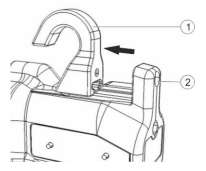


Fig. 39: Replace hook

- 1. Loosen and remove screw (2) using a hexagon socket wrench.
- 2. Push hook (1) from the base body.

Assembly

- 3. Push hook (1) onto the base body.
- 4. Insert and tighten screw (2).

Faults



9.3.7 Replacing sealing ring

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

Requirements:

The trigger is disassembled \$\& 9.3.1
 "Replace needle, nozzle and seal kit".

Disassembly

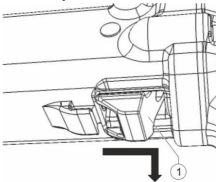


Fig. 40: Disassemble cover

1. Remove cover (1).

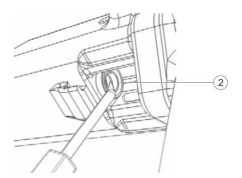


Fig. 41: Assemble sealing ring

2. Remove sealing ring (2).

Assembly

- 3. Insert sealing ring (2).
- 4. Fit cover (1).
- 5. Press against the cover (1) (such as by using a screwdriver) in order to press the sealing ring (2) in.

NOTICE!

If the sealing ring is pressed into the housing without the cover, the sealing ring may become damaged.

6. Assemble trigger ∜ 9.3.1 "Replace needle, nozzle and seal kit".



9.3.8 Replace paint pipe (for flammable paints)

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

Requirements:

 The spray gun is disassembled \$\U00e9 10.2 "Disassembly".

Disassembly

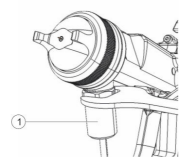


Fig. 42: Disassemble cover

1. Loosen cover (1) with open-end wrench SW22.

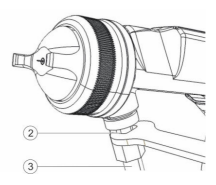
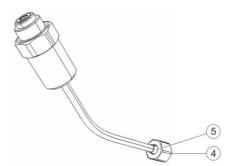
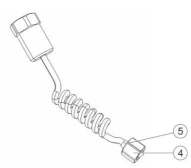


Fig. 43: Loosen nuts

- 2. Loosen the nuts (2, 4) with the supplied open-end wrench (included in the tool kit).
- 3. Remove paint pipe (3).







- Fig. 44: Replace plug sleeve
- 4. Replace plug sleeve (5).

Assembly

- 5. Insert paint pipe (3).
- 6. Tighten nuts (2, 4).
- 7. Tighten cover (1).
- 9.3.9 Replace paint hose (for non-flammable paints)

Personnel:

- Operator
- + additional qualification high tension technology

 + additional qualification explosion protection

Protective equipment:

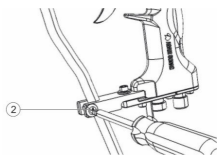
- Protective workwear
- Anti-Static Safety Boots

Disassembly



Fig. 45: Disassemble cover

1. Loosen cover (1) with open-end wrench SW22.



- Fig. 46: Loosen nylon screw
- 2. Loosen nylon screw (2).



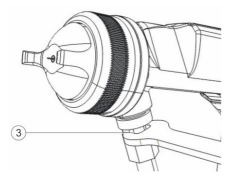


Fig. 47: Loosen nut

- 3. Loosen the nut (3) with the supplied open-end wrench (included in the tool kit).
- 4. Remove paint hose.

Assembly

- 5. Insert paint hose.
- 6. Tighten nut (3).
- 7. Tighten nylon screw (2).
- 8. Tighten cover (1).

9.3.10 Replace cascade

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Protective workwear
- Anti-Static Safety Boots

Requirements:

■ The spray gun is disassembled 4 10.2 "Disassembly".

Disassembly



Fig. 48: Loosening Screws

- 1. Loosen the nut (2) with the supplied open-end wrench (included in the tool kit).
- 2. Loosen three screws (1).



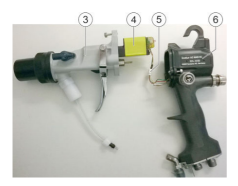


Fig. 49: Disconnect cascade connection

- 3. Carefully pull housing (6) and basic housing (3) apart.
- Disconnect connection (5) of the cascade (4).
- 5. Pull cascade (4) out of the basic housing (3).



Fig. 50: Replace O-rings of the cascade

6. Replace O-rings (7).

Assembly

- 7. Lightly grease new O-rings (7).
- Insert cascade (4) into the basic housing (3).
- 9. Connect connection (5) of the cascade (4).

- 10. Pull housing (6) and basic housing (3) together.
- 11. Insert and tighten three screws (1).
- 12. Tighten nut (2).

10 Disassembly and Disposal

10.1 Safety recommendations



High voltage

High voltage can be present on components and cables. There is a risk of death due to electric shocks and discharges.

Before carrying out any work:

- Switch off electrostatic controller.
- Discharge electrode by means of a grounding rod. In this, pull the trigger completely.
- Verify no current is present.

Escaping material and compressed air

Escaping material under pressure can cause serious injuries.

Before carrying out any work:

- Disconnect the system, in which the spray gun is installed, from compressed air and material supply.
- Secure system personalized from being switched on again.
- Depressurize the lines.



10.2 Disassembly

Personnel:

- Operator
- + additional qualification high tension technology
- + additional qualification explosion protection

Protective equipment:

- Use ear protection
- Eye protection
- Respiratory protection device
- Protective workwear
- Anti-Static Safety Boots
- 1. Purge spray gun \ 6.7 "Purging".
- 2. Switch off electrostatic controller.
- Disconnect the compressed air supply and material feed. Secure against reconnection.
- 4. Disconnect all lines.
- 5. Clean spray gun № 7 "Cleaning".

10.3 Disposal



Improper waste disposal

Improper waste disposal threatens the environment and prevents re-use and recycling.

- Clean components before their disposal.
- Always dispose of components in accordance with their characteristics.
 \$ 11.6 "Materials used"
- Collect leaked out utilities and auxiliaries completely.
- Dispose of work equipment soaked in coating materials or operating substances according to the disposal provisions in force.
- Dispose of utilities and auxiliaries according to the disposal provisions in force.
- In case of doubt, refer to the local disposal authorities.

11 Technical data

11.1 Dimensions and weight

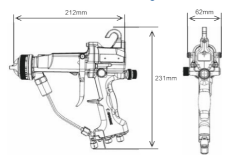


Fig. 51: Dimensions

Detail	Value
Weight	540g
Height	231mm
Length	212mm
Width	62mm

11.2 Connections

Connection	Nominal width
Material	G3/8"
Air	G1/4"

11.3 Operating conditions

Detail	Value
Maximum allowable mate- rial temperature	40°C
Operating temperature	0 - 40°C
Relative humidity	40 - 80%

11.4 Operating values

Detail	Value
	0.6MPa
Max. air pressure	6 bar
	90psi
	0.6MPa
Material pressure, max.	6 bar
	90psi
Voltage (DC), max.	-60kV
Current, max.	80µA
Discharge energy, max.	0,24 mJ

11.5 Type plate

The type plate is placed on the housing and features the following details:

- Product name
- Material number
- Year of manufacture
- Serial number
- Explosion protection information
- Manufacturer

11.6 Materials used

Component	Material
Connections	Stainless steel
Screws, bolts	Stainless steel
Materials in contact with material	Stainless steel, PBT, PE, POM, PA



11.7 Operating and auxiliary materials

Material	Material number
Grease tube Syntheso GLEP 1, 100g (for seals and threads)	W32020010

11.8 Material specification

Suitable Material:

- Non-flammable fluid coating materials and their approved detergents
- Flammable fluid coating materials and their approved detergents



12 Spare parts, tools and accessories

12.1 Spare parts

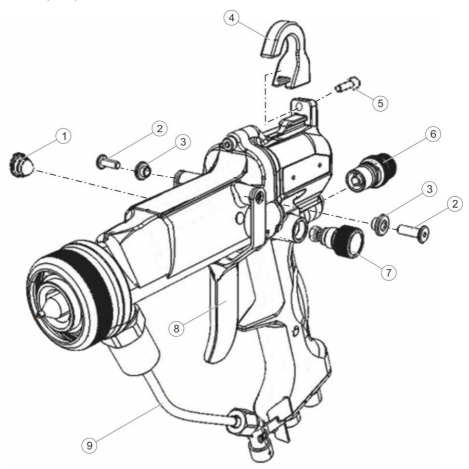


Fig. 52: Exploded view



Item	Denomination	Quantity	Material number
1	Plug	1	M48010274
2	Hex screw	2	M41010031
3	Collar bushing	2	M05020112
4	Hook	1	M19060021
5	Hex screw	1	M41010030
6	Adjusting screw, color	1	M41040155
7	Valve	1	M54990029
8	Trigger	1	M69040007
9	Pipe, different versions: Straight version Spiral Paint hose 	1	Version: N36960221 N36960223 W40130241



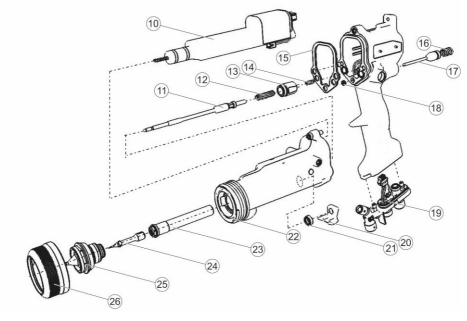


Fig. 53: Exploded view

ltem	Denomination	Quantity	Material number
10	Cascade, complete	1	E10110016
11	Needle, set	1	N36960219
12	Compression spring	1	M68010283
13	Contact pin	1	M49090004
14	Compression spring	1	M68010284
15	Seal	1	M08280108
16	Compression spring	1	M68010285
17	Valve set, air	1	N36960226
18	Sealing ring	1	M08010561
19	Handle, set	1	N36960216



Item	Denomination	Quantity	Material number
20	Cover	1	M59012347
21	Sealing ring	1	M08010560
22	Basic housing	1	M16120034
23	Seal set	1	N36960206
24	Electrode needle, set	1	N36960209
25	Needle, set	1	N36960210
26	Cap nut, complete	1	M30090045

Screws

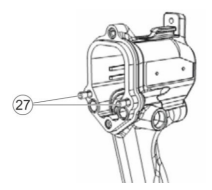


Fig. 54: Spare parts, housing

Housing			
ltem	Denomination	Quantity	Material number
27	Hex screw	2	M41010033



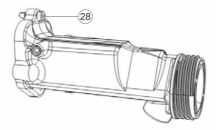


Fig. 55: Spare parts, basic housing

Basic housing			
Item	Denomination	Quantity	Material number
28	Hex screw	1	M41010033

Seals



Fig. 56: Spare parts plug

Plug			
ltem	Denomination	Quantity	Material number
29	O Ring	1	M08031057



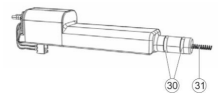


Fig. 57: Spare parts, cascade

Cascade				
Item	Denomination	Quantity	Material number	
30	O Ring	2	M08030956	
31	Spring	1	M68010291	

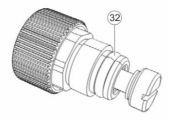


Fig. 58: Spare part, valve

Valve			
ltem	Denomination	Quantity	Material number
32	O Ring	1	M08030952



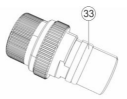


Fig. 59: Spare parts, adjusting screw, color

Adjusting screw, color				
Item	Denomination	Quantity	Material number	
33	O Ring	1	M08030954	



Fig. 60: Spare parts, nozzle, color

Nozzle, color			
Item	Denomination	Quantity	Material number
34	O Ring	1	M08030959



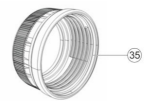


Fig. 61: Spare parts, cap nut

Cap nut				
ltem	Denomination	Quantity	Material number	
35	Sealing ring	1	M08010562	



Fig. 62: Spare parts seal kit

Seal set				
Item	Denomination	Quantity	Material number	
36	O Ring	1	M08031058	



Handle

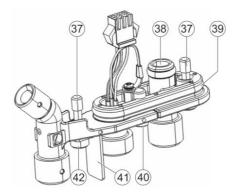


Fig. 63: Spare parts, handle

Handle, N36960216 (for flammable topcoats, clear coats and metallic coaths)			
ltem	Denomination	Quantity	Material number
37	Hex screw	2	M41010033
38	O Ring	1	M08030953
38	O Ring	1	M08030955
40	Hex screw	2	M41010034
41	Stop	1	M47060304
42	Handle end A	1	N36960232



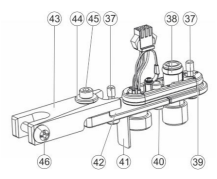


Fig. 64: Spare parts, handle

Handle, N36960233 (for non-flammable paints)				
Item	Denomination	Quantity	Material number	
37	Hex screw	2	M41010033	
38	O Ring	1	M08030953	
39	O Ring	1	M08030955	
40	Hex screw	2	M41010034	
41	Stop	1	M47060304	
42	Handle end A	1	N36960304	
43	Hose support bracket	1	M12210192	
44	Collar	1	M05020113	
45	Hex screw	1	M41010032	
46	Nylon screw	1	M41300119	



Paint connections

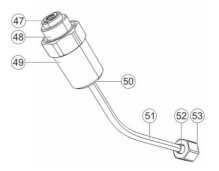


Fig. 65: Spare parts, pipe

Pipe, straight: N36960221 (for flammable topcoats and clear coats)				
ltem	Denomination	Quantity	Material number	
47	Seal	1	M08280116	
48	Connection	1	M01010241	
49	Cover	1	M59012350	
50	O Ring	1	M08031256	
51	Pipe, straight	1	M34010665	
52	Plug sleeve	1	M20050004	
53	Nut	1	M30180068	



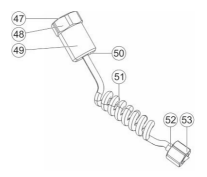


Fig. 66: Spare parts, spiral pipe

Pipe, s	Pipe, spiral, N36960223 (for flammable metallic paints)				
Item	Denomination	Quantity	Material number		
47	Seal	1	M08280116		
48	Connection	1	M01010241		
49	Cover	1	M59012350		
50	O Ring	1	M08031256		
51	Pipe, spiral	1	M34010666		
52	Plug sleeve	1	M20050004		
53	Nut	1	M30180068		

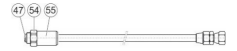


Fig. 67: Spare parts, paint hose

Paint hose, W40130240 (5m) and W40130241 (10m) (for non-flammable paints)				
ltem	Denomination	Quantity	Material number	
47	Seal	1	M08280116	
54	Connection	1	M01010240	
55	Cover	1	M59012349	



12.2 Tools

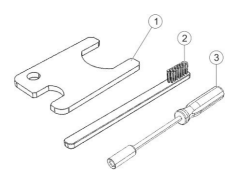


Fig. 68: Tool kit

Tool kit N36960228				
ltem	Denomination	Quantity	Material number	
1	Open-end wrench	1	W09020020	
2	Cleaning brush	1	W20020008	
3	Box wrench	1	W11020037	

12.3 Accessories

Denomination	Material number
Extension cable, plug connection, 10m	E09070247
Extension cable, plug connection, 20m	E09070248
Cleaning set (21 parts)	N36960038
Maintenance kit EcoGun AS MAN DC/EC	N36960248
Quick change coupling for air G1/4" - external threads	N40030046



Denomination	Material number
Quick change coupling for paint G3/8" - external threads	N40040062
Push-on nipple for quick change coupling for paint G3/8" - internal threads	M58940013

Push-on nipple for quick-action coupling	
Description	Material number
Push-on nipple for quick-action coupling, fixed D7, d10/12 (EU)	M01010185
Push-on nipple for quick-action, fixed D5 d8/11 (US)	M01010186
Push-on nipple for quick-action coupling, fixed D7.5 d11/13 (ASIA)	M01010187

Air cap overview		
Air cap type	Item	Material number
HN400		M35030249
HN600	-	M35030250
HN800		M35030251



12.4 Order



Unsuitable spare parts in explosive areas

Spare parts not compliant with the specifications of the ATEX directives can cause explosions in an explosive atmosphere. Serious injury and death could be the consequence.

• Use exclusively original spare parts.



Unsuitable spare parts in explosive areas

Spare parts not compliant with the specifications of the NEC directives can cause explosions in an explosive atmosphere. Serious injury and death could be the consequence.

Use exclusively original spare parts.



Unsuitable spare parts

Spare parts of third-party suppliers may possibly not be able to hold the loads. Serious injury and death could be the consequence.

Use exclusively original spare parts.

Ordering spare parts, tools and accessories as well as information on products that are listed without order number "Hotline and Contact".



LEADING IN PRODUCTION EFFICIENCY

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Translation of the original operation manual MSG00028EN, V02

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