

INSA Trading GMBH

Instruction Manual

Smartcoat System Type 5800



This manual is supplied by INSA Trading GmbH, Switzerland



PHONE 214-477-1344 FAX 972-317-6889

WWW.EICGROUPUSA.COM



Table of Contents

1 Foreword

2 Version Information

3 Safety-regulations concerning Electrostatic Powder Coating

4 Components of the System

5 The Manual Gun Type 800

5.1 Introduction

5.2 Generation of high tension

5.3 Selection of the voltage level

5.4 The use of different muzzles

5.4.1 Function of a deflector muzzle

5.4.2 Function of a flat spray muzzle

5.5 The components of the MG800

5.5.1 Muzzles and wearable parts

5.5.2 Parts of the manual Gun MG800

5.5.3 Special buttons for the MG800

5.7 Technical data of the manual gun type MG800

6 The Control Unit Type 5800

6.1 First time Installation

6.2 Day to day operation

6.2.1 Using the Preset Programs

6.2.2 The three different coating modes

6.2.3 Finetuning Powder output

6.2.4 Finetuning the Voltage

6.3 Parts list

6.3.1 The Front Panel

6.3.2 Parts located at the back

6.3.3 Internal Parts

7 Maintenance

7.1 Generalities

7.2 Daily Check

7.3 Weekly check

8 Troubleshooting

Illustration Index

Basic operation of the gun	9
Settings at the gun.....	11
Different types of muzzles available.....	12
Function of a deflector muzzle	13
Function of a flat spray muzzle.....	14
Overview of the muzzles and other wearable parts.....	15
Overview of a disassembled MG800.....	17
Special buttons of the MG800.....	19
Image of the Control Unit Type 5800.....	21
The connectors at the back of the unit.....	22
Connections at the bottom of the gun.....	22
The controls of the 5800 Series	23
Replacement parts of the 5800 front panel.....	26
Rear view of the 5800 Series unit.....	27
Internal parts of the 5800 Series Unit.....	28
Electrode holder position at gun reassembly.....	31

1 Foreword

Thank you for purchasing an INSA Smartcoat System. It is a very efficient system and offers many features to help you apply powder to the most difficult parts. In order to receive the most from your equipment, please take a moment to become acquainted with the different functions, as described in this manual.

Please note that INSA Trading GMBH or its representative can take no responsibility if the equipment is used outside its specification, or for uses other than those described in this manual.

2 Version Information

Versionofthedocument	2
Dateoflastmodification	2003-07-16

3 Safety-regulations concerning Electrostatic Powder Coating

1.The equipment can be dangerous when not used in accordance with the requirements of the following standards:

EN 50 050 (resp. VDE 0745 chapter 100)

EN 50 053 (resp. VDE 0745 chapter 102)

Instructions for electrostatic powder coating ZH 1/444

2.All electrostatically conductive parts within a reach of 5 m from the spray area have to be grounded.

3.The floor of the room containing the spray area has to be electrostatically conductive.

4.The personnel should wear shoes with electrostatically conductive soles.

5.The personnel must handle the gun either with bare hands or with electrostatically conductive gloves.

6.The grounding wire (green/yellow) is connected to the ground screw on the back of the electrostatic manual powder coating module.

7. The ground wire must have a solid metallic connection to your ground used with the booth, the recovery system and the conveyor chain as well as the objects to be coated.
8. The electric cables as well as the powder hoses leading to the gun have to be handled in such a way that they are protected against mechanical damage.
9. Only after the recovery system has been put into operation can the Powder coating unit be switched on.
10. Electric wires as well as powder hoses have to be checked and cleaned at least daily.
11. The grounding of all the electrostatically conductive parts and equipment within the reach of 5 m from the spray area should be checked at least once a week.
12. The control module must be switched off when cleaning the gun or when changing nozzles or extensions.

4 Components of the System

A Smartcoat System consists of two separate components, which are both described in this documentation

A Manual Powder coating Gun Type 850

A control drawer type 5800 (either with a hopper, with a vibration table or with no accessories, as a 'Powderset')

Please familiarize yourself with the System before use.

5 The Manual Gun Type 850

Introduction

The manual powder gun MG850 with the integrated high voltage generator is designed to apply electrostatically chargeable powder on grounded work-pieces.

The gun is designed with state of the art of technology. The parts are assembled in a simple manner which assures easy maintenance and repair. The gun produces high voltage and it is therefore absolutely necessary to read the instruction manual carefully before starting to operate.

The guns are built in accordance with the CE-regulations and in combination with the electronic control board ECB, tested in conformity with the EN-50 050/54 regulation.

Important

The manual gun MG801 and the electronic control board ECB have been controlled according to the EN 50 050 as components of a configuration; they can only be used in this combination. Any change or manipulation of the components will automatically void the warranty. Use only original spare parts, to maintain the warranty.

5.2 Generation of high voltage



Illustration 1 Basic operation of the gun

The powder gun with the integrated high voltage generator (Pos.1 in Illustration 1 above) is supplied from the central drawer by the cable (pos.2) with low voltage of 16 kHz frequency. This voltage is transformed to high AC voltage and afterwards multiplied up to 110 kV at the electrode (pos.3). The powder hose is connected to the hose connector (pos.4).

When the gun trigger (Pos. 5) is pressed, the solenoid valve will activate (for compressed air) along with the voltage supply to the gun. The grounding plate (Pos. 6) at the handle will ensure the operator is not charged.

5.3 Selection of the voltage level

The basic adjustment of the voltage can be done at the control drawer type 5800. The setting depends on several factors such as the type of powder used, the desired thickness of the film and the work piece range.

For this reason, the values in the table below should be seen as a rough guide or a starting point. Please note that the setting of the coating mode can also influence results.

<i>Voltage</i>	<i>Typical Application</i>
80-100kV	Large flat parts, film thickness less than 50 micron
60-80kV	General application
40-60kV	Profile coating
50kV	Application of metallic powder

5.4 *Settings at the gun*



Illustration 2 Settings at the gun

5.4.1 High voltage adjustment

The gun has a switch (Position 1 in Illustration 2) which allows the adaptation of the voltage to difficult coating situations (Faraday corners).

When the button is pushed it will be illuminated. This will result in a reduction of the voltage, and yield a more uniform results and easier coating.

When the button is pushed again, the light will extinguish, and the voltage will return to the level it was before.

5.4.2 Adjustment of the powder output

The operator can adjust the level of powder output directly at the gun, by pushing the buttons labeled '+' or '-' (Positions 3 and 2 in Illustration 2). When the button is pressed, the output will change in the indicated direction. As soon as the button is released the change stops.

5.5 *The use of different muzzles*

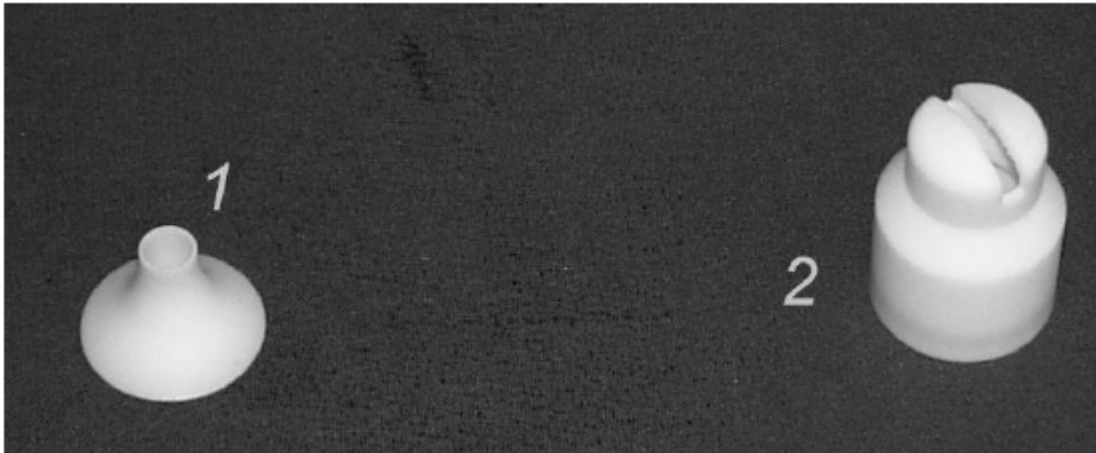


Illustration 3 Different types of muzzles available

There are two different types of muzzles available to adapt the powder output cloud. Position 1 in Illustration 3 shows a deflector muzzle.. Position 2 shows a flat spray muzzle.

5.5.1 Function of a deflector muzzle

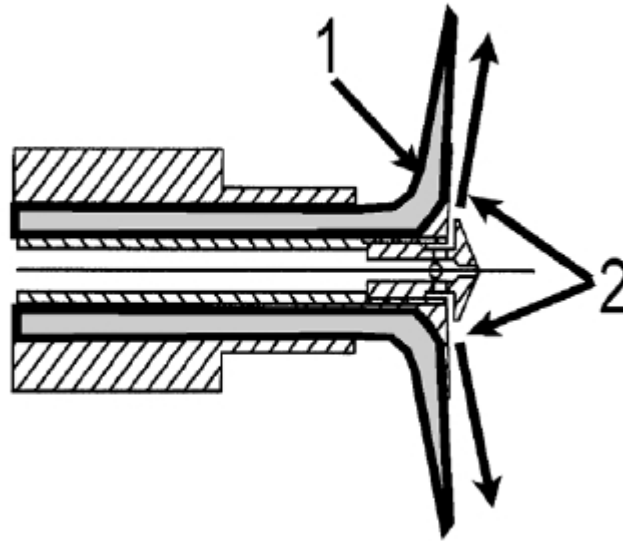


Illustration 4 Function of a deflector muzzle

Position 1 in Illustration 3 shows the powder flow. The deflector cleaning air keeps powder from building up on the deflector (Pos. 2)

5.5.2 Function of a flat spray muzzle

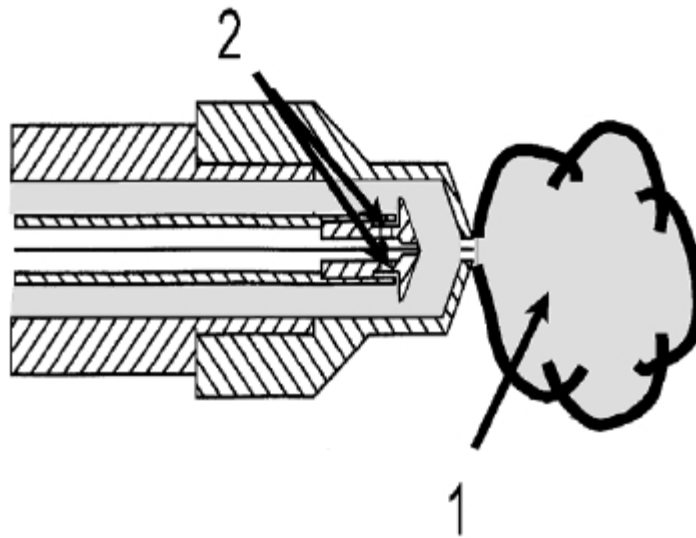


Illustration 5 Function of a flat spray muzzle

As can be seen in Illustration 4, the powder exits through the slot of the fan spray muzzle and creates a flat cloud (Pos. 1). The speed at the exit can be adjusted through the pressure of the cleaning air (Pos. 2).

5.6 *The components of the MG850*

5.6.1 Muzzles and wearable parts

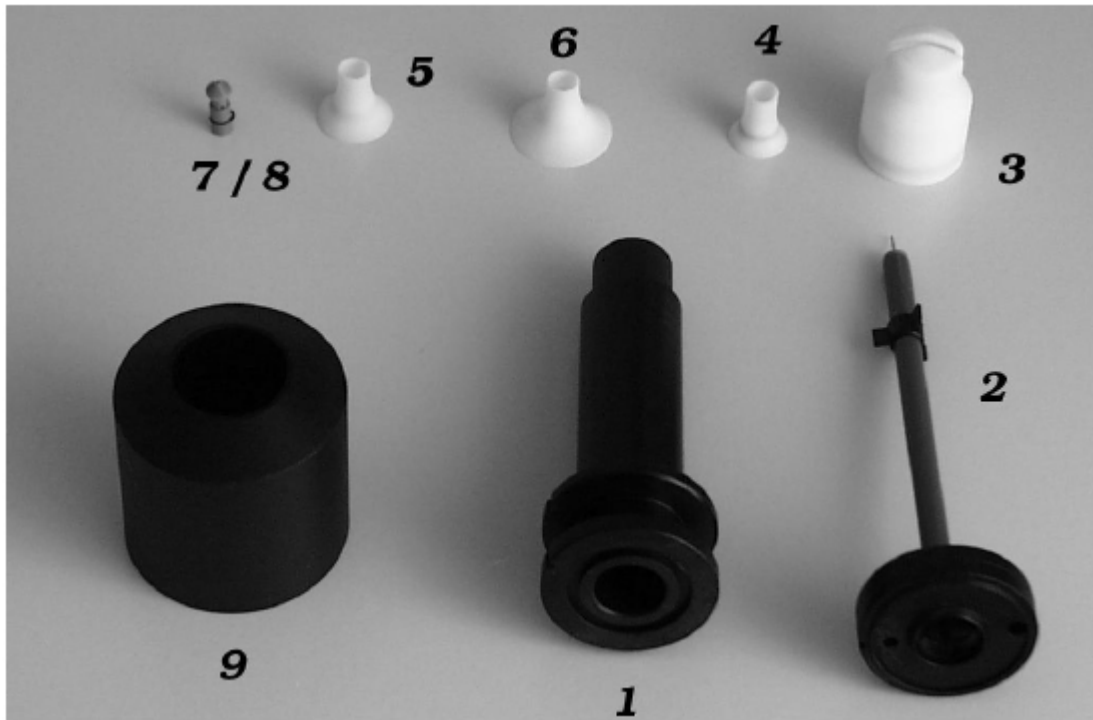


Illustration 6 Overview of the muzzles and other wearable parts

Different muzzles are available to be used with the manual gun MG850. Please refer to Illustration 6, and to the table on the following page.

<i>Pos.</i>	<i>OrderNo.</i>	<i>Description</i>
<i>1</i>	<i>200.104.01</i>	<i>Muzzle100mm</i>
<i>2</i>	<i>200.101.01</i>	<i>Electrodeholder110mm</i>
<i>3</i>	<i>200.106.01</i>	<i>Flatspraynozzle</i>
<i>4</i>	<i>200.110.01</i>	<i>Deflectordia13mm</i>
<i>5</i>	<i>200.111.01</i>	<i>Deflectordia18mm</i>
<i>6</i>	<i>200.112.01</i>	<i>Deflectordia24mm</i>
<i>7</i>	<i>200.102.01</i>	<i>Airdeflectordia6mm</i>
<i>8</i>	<i>200.102.02</i>	<i>Airdeflectordia10mm</i>
<i>9</i>	<i>200.105.01</i>	Unionnut

Wear Parts are printed in *italic type*

5.6.2 Parts of the manual Gun MG850

Please consult Illustration 7 and the table on the following page.



Illustration 7 Overview of a disassembled MG850

<i>Pos.</i>	<i>Order.No.</i>	<i>Description</i>
1	200.051.01	Powdertube
2	201.001.01	HT-Generatorgreenegative
	201.001.02	HT-Generatorredpositive
	201.001.03	HT-Generatorgrey9Vnegative
3	<i>200.100.01</i>	<i>Rubber-sealing</i>
4	200.001.01	Guncablewithplugtodrawer
7	200.058.01	Guntrigger
8	200.059.01	Cableclamp
9	200.060.01	Gunswitch
10	200.061.01	Powdertubewithhoseconnector
11	200.062.01	Handlescrew
12	200.063.01	Plasticcap
13	200.064.01	Handlescrew
14	200.065.01	Screwforcoverplate
15	200.066.01	Coverplate
16	200.067.01	Upperhandlebodywithpushbutton
17	200.068.01	Lowerhandlebodywithpushbutton
18	201.002.01	Coverplateforcascade
19	200.069.01	Powderdiverter

Wearing Parts are printed in italic type

5.6.3 Special buttons for the MG850

In addition to the parts outlined in the other sections, the MG850 also contains special buttons. Please consult the table below.



Illustration 8 Special buttons of the MG850

<i>Pos.</i>	<i>OrderNo.</i>	<i>Description</i>
20	200.070.01	Illuminatingbuttonforvoltage
21	200.071.01	Buttonforpowderoutput

5.7 Technical data of the manual gun type MG850

Inputvoltage:	10,5V _{eff}
Frequency:	17kHz
OutputVoltage:	110kV-10%
Max.Outputcurrent:	140μA
Polarity:	negative
Licence:	EN50050
ExaminationNo:	BVS97.D.2048

6 The Control Unit Type 5800



Illustration 9 Image of the Control Unit Type 5800

The control Unit Type 5800 SmartCoat is available in three variations, which are:

- as a Powderset, Control Unit only

- mounted on a stand, with a hopper

- mounted on a stand, with a box vibrator, allowing for fast color change

All three systems share the common features, and will be described in the coming pages of the manual. The pictures used in the following pages will be of the powderset showing only the controller.

6.1 First time Installation



Illustration 10 The connectors at the back of the unit



Illustration 11
Connections at the
bottom of the gun

1. Connect the pneumatic inlet to plug Number 12 (in Illustration 8).
2. Connect the pneumatic outlet (Pos. 8 and 9) to the injector
3. Connect the outlet (Pos 7) to the bottom of the gun handle (Pos. 2 in Illustration 9) for deflector cleaning.
- 4.- If you have a box vibrator unit, connect the vibration table to Pos. 6 in Illustration 8.
- If you have a hopper unit, connect the fluidization to either Pos. 10 or Pos. 11 (one position has constant air to hopper the other has air to hopper only when trigger is pulled) in Illustration 8.
5. The gun will get its power supply from the plug shown in Pos. 1 of Illustration 8.
6. Adjust the voltage selector (Pos. 3 in Illustration 8) to your single phase voltage (220volt or 110 volt).
7. The main power supply needs to be connected to Pos. 2 shown in Illustration 8.

6.2 Day to day operation

Once installed, the Type 5800 Control Unit is easy to operate. Please refer to the Illustration below, and the sections on the following pages.



Illustration 12 The controls of the 5800 Series

6.2.1 Using the Preset Programs

The INSA Smartcoat Series has a set of 3 preset programs that can be activated using the buttons 5, 6 and 7 of Illustration 12. The unit is able to remember its last setting. When it is switched on using the main switch (Pos. 1 of Illustration 10), one of the lights (Pos. 2, 3 or 4) will indicate its current coating mode. If no mode has been selected, none of the lights will be lit. In that case select a coating mode from the ones described below.

Please note

To get reproducible results, one of the three programs should be selected before coating. For this reason, one of the three LEDs, 2, 3 or 4 should always be lit.

6.2.2 The three different coating modes

The Smartcoat Series unit offers three different coating modes which will influence the parameters of the electrostatic field. Depending on the situation (shape of the work piece, different powders), one of the programs will better suit the situation.

General Purpose Program

This program is selected using button 7 of Illustration 10. When it is active, the LED in Position 4 of the Illustration will be lit. We recommend using this program when you have work pieces of different shapes, or when no other program will yield better results

Program for Flat Parts

This program can be activated by pushing button No 5 of Illustration 10. The LED in Pos. 3 in the illustration will illuminate when it is active. This program will keep the voltage very stable, resulting in a uniform film of up to 60 μm and high transfer efficiency.

Program for Profile Coating

The program mode for profile coating should be used to coat profiles. It will optimize the voltage for the coating of difficult corners. The LED No. 2 of Illustration 10 on page 23 will show it as active. It can be chosen by pushing button No. 5 of the Illustration 10.

6.2.3 Finetuning Powder Output

After the selection of a program, the powder output can be adjusted using the buttons (Pos. 8 and 9 of Illustration 10). The readout (Pos. 10) will show the percentage of powder output based on the pressure set at the incoming regulator assembly located on the stand and directly below the control module with hopper and box vibrator units. The regulator assembly is included with the powder set and must be mounted in a desired customer location.

Set the incoming regulator at 2 bars (30 PSI) to begin. Using the buttons on the control module, set the powder output so that the readout will show 20-100 (percent), the lower the powder output percentage you will notice that the velocity of the powder increases and the amount of powder decreases. As the powder percentage increases the powder output will increase and the velocity will slow. This powder percentage may also be adjusted at the gun. Once you find the percentage of powder output and the corresponding pattern, then increase or decrease the air pressure at the incoming regulator assembly to increase or decrease the powder output.

6.2.4 Finetuning the Voltage

Once a program has been selected, the Voltage can be set at the control. The readout (Pos. 13 in Illustration 10) will show the currently selected voltage in kV. Using the buttons below the readout (Pos. 11 and 12 in the Illustration), the voltage should be set to the optimum value for the application. You can use the table given in section 5.3 to find some general values to start with.

Pressing the voltage button at the gun will lower the voltage for coating a difficult area, pressing the button again will return the voltage to the previous setting.

6.3 *Parts list*

6.3.1 *The Front Panel*

Please refer to the Table and the Illustration 13 below.



Illustration 13 Replacement parts of the 5800 front panel

<i>Pos.</i>	<i>ReferenceNo.</i>	<i>Description</i>
1	800.001.01	Main(ON/OFF)Switch
2	800.002.01	IlluminatingLED
3	800.003.01	Pushbutton
4	800.004.01	DigitalReadout

6.3.2 Parts located at the back



Illustration 14 Rear view of the 5800 Series unit

<i>Pos.</i>	<i>ReferenceNo.</i>	<i>Description</i>
1	800.010.01	Connectorfor gun,7pin
2	800.011.01	Connectorformain supply
3	800.012.01	Voltageselector
4	800.013.01	Fuseholder/Fuse2A
5	800.014.01	Fuseholder/Fuse0,5A
6	800.015.01	ConnectorforBox vibrator
7	800.016.01	Hoseconnector6/4mm
8	800.017.01	Hoseconnector8/6mm
9		
10	800.016.01	Hoseconnector6/4mm
11		
12	800.018.01	Mainairconnector

6.3.3 Internal Parts

Please refer to the figure below and the table on the next page.

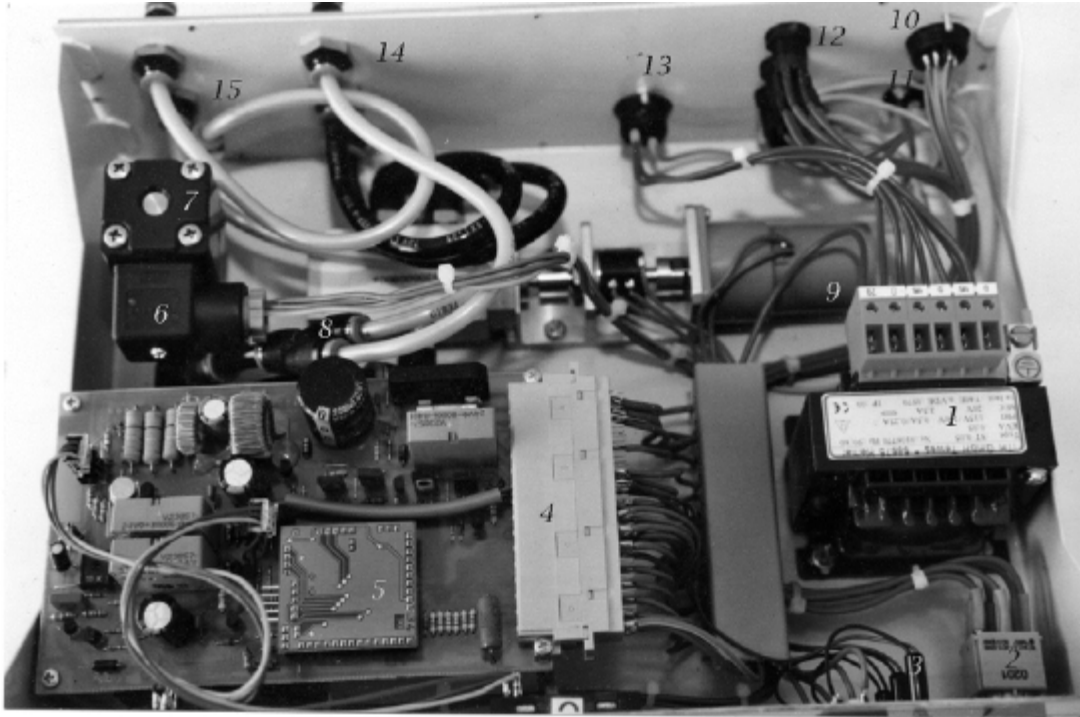


Illustration 15 Internal parts of the 5800 Series Unit

<i>Pos.</i>	<i>OrderNo.</i>	<i>Description</i>
1	800.020.01	Transformer
2	800.001.01	Mainswitch
3	800.002.01	Ledlamp
4	800.021.01	ElectronicboardECB220
5	800.022.01	Microprocessor
6	800.023.01	Plugformagneticvalve
7	800.024.01	Magneticvalve
8	800.025.01	Pneumaticconnector
9	800.026.01	Motorpowderflowregulator
10	800.010.01	Connectorforgun
11	800.011.01	Connectorformainsupply
12	800.012.01	Voltageselector
13	800.015.01	PlugforViratortable
14	800.017.01	Hoseconnector8/6mm
15		

7 Maintenance

7.1 Generalities

Regular maintenance of the system is necessary in order to assure uniform results. It will also prolong the lifetime of the components of your system.

**Please take note of the following points before doing
any maintenance work**

Before disassembling the gun, the control drawer has to be switched off.

The gun plug has to be disconnected.

The compressed air used for cleaning the gun must be free of oil and water.

It will only be necessary to take off the front gun muzzle assembly. Further disassembly is unnecessary, the rest of the gun contains no user-serviceable parts.

7.2 Daily Check

Clean the outside of the gun.

Remove the union nut

Remove the muzzle including the electrode holder and clean it.

Pull out the electrode holder and clean it carefully

The gun must be cleaned with compressed air at the powder hose connector, following the direction of the powder flow.

The thread of the gun barrel as well as the inside must to be cleaned with compressed air.

8 Clean the powder hose

9 Re-assemble the gun and connect it with t0 drawer.

Please Note

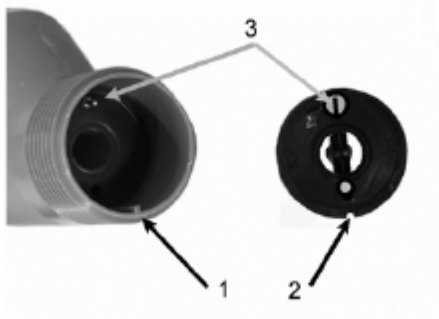


Illustration 16 Electrode holder position at gun reassembly

When reassembling the electrode holder and the muzzle it must be ascertained that the groove in the electrode holder (pos.2) and the muzzle correspond with the guide (pos.1) in the gun.

The contact hole in the electrode holder must be free of powder to assure a good electrical contact. This prolongs the life of the electrode holder and gives the best coating performance.

7.3 *Weekly check*

clean the injector

change the insert sleeve, if necessary replace (wear part)

clean the gun with compressed air

disassemble and clean the gun carefully

exchange the deflectors if necessary (wear part)

exchange the muzzle if necessary (wear part)

disassemble the injector completely and clean all parts. Change the insert sleeve (wear part), and check hose connector (wear part) replace if necessary

Please Note

Other than the muzzle, the gun contains no user servicable parts.

8 Troubleshooting

Caution

Before opening the casing, switch off the electrical voltage and disconnect the electric cable.

<i>Failure</i>	<i>Causesoffailure</i>	<i>Howtofixthem</i>
Novoltagesupply	-mainsupplynotconnected -brokencable -inputfusedefect	-connectit -replaceit -replaceit
Nolightonmainswitch	-lampdefect	-replaceit
Nohightension	-ECBdefect -cascadedefect -gunswitchdefect -cablebroken	-replaceit -replaceit -replaceit -replaceit
Powderpoorlycharged	-nohightension -electrodecoveredwith powder -partsnotgrounded -faultycascade	-followabovementioned advice -cleanit -connecttoground -replaceit
Nopowderflow	-examinetheinputpressure -defectmagneticvalve -ECB110defect	-Replaceit -Replaceit

<i>Failure</i>	<i>Causesoffailure</i>	<i>Howtofixthem</i>
Insufficientcoatinginthe corners	-Powderoutputspeed too fast -voltage too high	-reduceairpressureand adjustoutput%higher -reduceit