# OPERATING MANUAL

# TOP-JET 2<sup>®</sup> FLAME SPRAY GUN



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| SAINT-GUBAIN CS SNMI 2<br>☎ +33 490.85.85.00 - 🖹 +33 490.82.94.52  | IJ-Edition Feb 2007<br>TOP JET_GB 01_pf |

# SAINT-GOBAIN GRAINS & POWDERS

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# CHAPTER 1 - "CE" DECLARATION OF CONFORMITY N° DCE 05112501

SAINT-GOBAIN coating Solutions, represented by Claude SZANIAWSKI, general manager,

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Public corporation with capital of 99 990 Euros,

declares that the **TOP-JET 2**<sup>®</sup> gun, designed for thermal spray application,

- conforms to the clauses of the modified "Machines" directive (directive 89/392/EEC) and national legislation transposing it,
- conforms to the European directive "Electromagnetic Compatibility" (89/336/EEC).



Issued in AVIGNON on November 25<sup>th</sup>, 2005,

# VERY IMPORTANT:

- Saint-Gobain Coating solutions, manufacturer of thermal spray equipment, declines any responsibility in the event of accident occurring following a disassembling, or a reassembly, or a use of the gun not-envisaged in this handbook. We decline also any responsibility in the event of exchange of parts not provided/supplied by Saint-Gobain – Coating Solutions.
- In all the cases, the customer or the user must conform to the regulation in force (for example: regulations, standards and laws applied in the concerned country), and to be held informed regular updates.
- Certain sprayed materials can generate dust being explosive. Please contact qualified organizations in this matter in your country.
- Certain materials can generate dust and fumes able to involve problems of health. Please contact qualified organizations on this matter and the Health organizations in your country.



# CHAPTER 2 – SAFETY / CONDITIONS OF USE

## 1. Normal use

The **TOP-JET 2**<sup>®</sup> is used manually for overhaul and anti-corrosion protection work. The spraying distance must be about 100 to 200 mm from the part to be coated.

Residual noise level produced by flame thermal spraying depends on the gas and type of material being sprayed. The equivalent loudness level (LEQ) is 112 dB (A) and the acoustic pressure level (LP) is 110.5 dB (C) both measured at 1 meter from the Flame spray Gun using Zinc wire. This means that for normal use, the operator must wear a noise-reducing helmet.

**TOP -JET 2**<sup>®</sup> flame spray Gun is held manually by the operator. The weighted root mean square value of acceleration frequency to which the upper limbs are subjected does not exceed 2.5 m/s/s. A fixing device, available as an option, can be fitted to the casing. It reduces excessive operator's fatigue in cases of continuous or repetitive spraying. In any case an operator must stay closed to the gun, in order to verify the correct operation (not suitable for robots use).

The **TOP-JET 2** <sup>®</sup> equipment must be placed in a ventilated area with a hood having a minimum speed of air : 0.5 m/s. All gas leak detectors are at customer charge. The spray area must have an adequate lighting (120 lux minimum).

Very careful attention must be paid to the type of materials sprayed. Refer to the data sheets of the products or supplier's recommendations. This flame spray system must be used by operators who have been trained in thermal spraying procedures and associated safety rules according to .the standard EN 14918. The operators must be trained to the safety measures for the use of the gases.

When spraying, the operator must wear protective items (breathing mask FPP3 level, tinted glasses (level 5), metal spraying helmet, gloves, leather apron, etc.). The choice of the protective items is under user or buyer responsibility.

The **TOP-JET 2**<sup>®</sup> equipment is not subject to "emergency stop" appliance. The **TOP-JET 2**<sup>®</sup> equipment is considered as portative equipment.

# 2. Other uses

Other uses such as heating, painting, liquid pulverization, powder spraying... are not permitted with the TOP JET gun. Saint-Gobain Coating Solutions will not be held liable for any contingent damages of any kind such as, but not limited to, production delays, losses or downtime, for the client or any other company.



# 3. Safety recommendations

Carefully read this user notice and the instructions before installation & operating.

• Before igniting the gun, safety equipments must be activated, maintained in operation during the spraying operation, up to complete extinction of the procedure. The operator must always wear the protective items.

• The exhaust devices must remain operational and must be "ON" during the spraying operation, up to complete extinction of the procedure.

• The gas panel and the set of hoses carrying the gases must be located in a sufficiently ventilated area. Installation must be approved by a certified control organization (APAVE, VERITAS, TUV... at customer charge and responsibility).

• If required, devices for detecting gas leakage must be installed. Those devices can be supplied by SAINT-GOBAIN CS on request.

• Only qualified operators (according to EN14918) are authorized to use the equipment. Only qualified technician for gas, mechanic and electric maintenance are authorized to set-up and maintain the equipment.

- Refer only to parameter adjustment tables communicated by SAINT-GOBAIN CS.
- Never aim or point the flame spray gun in the direction of :
  - any person and any animal,
  - any electrical device (components, electrical cables, motors...),
  - any flammable or non-flammable product such as gas or liquid or solid,
  - any pipe or hose carrying flammable or non-flammable products,
  - any container under pressure containing liquid or gas (gas cylinder, oxygen cylinder, air cylinder...)

• Never use the flame spray gun in a confined area such as a pipe, tank... even if the area is ventilated. This operation must be subject to prior approval by a certified safety organization.

• Never use the flame spray gun in an explosive area (oil rig, gas plant, oil plant...)

• The equipment must be used in compliance with the procedures for ignition, utilization and extinction defined by SAINT-GOBAIN CS. Any non-controlled interruption must be prohibited.

• Stop during ignition, emergency stop, stop related to defects are considered as abnormal interruptions of the process, and are subject to diagnostic and re-start operations.

• Deliberate or accidental interruptions must be followed by a phase of air purge and adjustment of parameters.

• The operator must wear ear safety protections, eye safety protections, gloves and adapted wear, ear protection.

• Never use the gun without wire, cord or rod inside the nozzle. The wire or the cord must be tight between the wheels. Always verify that the material is carefully locked between the feed wheels.

- Possible risk of injury for fingers or hand, due to the tight between the feed wheels.
- Possible risk of injury with hot parts. After spraying, the temperature of the nozzle set can exceed 50°C.





# 4. Dust and fumes

Thermal spraying generate dust and fumes (Nickel, Chrome, Copper...). In order to set up an efficient prevention and safety plan, it is important to verify and conforms to regulations, standards and laws applied in the concerned city, province, state or country, and to be held informed regular updates, where the gun will be used.

# 5. Basic prevention / frequent operator's mistakes

• Don't forget to set a wire or a cord in the gun and don't forget to lock it.

• When a flame-stop or flame back appears, check the O-rings 'especially check the O-ring ref 1700 5214 " front side of the gas mixer and small O-ring".

• Air cap must be not jammed on gas nozzle: air cap must rotate free (auto air cap).

• Verify, if the air cap support is well screwed on the gun. The thermal expansion can affect the tightening. Control frequently the tightening.

- If the ignition time is too long, the air cap can burn and the wire can clog.
- Don't forget to open air supply: air cap will burn.
- Don't forget to set the 5 x different O-rings and the air cap ring.
- Gas nozzle, mixer, air cap must be not damaged or scratched.
- Before operation, verify the quality and the diameter of the spray materials.
- Before operation, control the tightening of the air cap.

• When the equipment is under pressure from the 3 fluids and the gun is on "STOP" (the gas valve is on OFF position), make sure that the 2 flowmeters balls are at 0mm.

• For a long life of the gun, control frequently the lubrication and greasing. In order to improve the gun life time, feed periodically the oil tank with oil.

- When acetylene pressure is too low, reduce oxygen flow and wire speed.
- Stop flame first and after the wire feeding (if not, the wire will stick).
- Never turn the gear knob without rotation of the air motor.

• Proceed and change the mixer O-rings each 40 h of use (5 O-rings). In case of flame back, do not hesitate to change all the O-rings of the gas mixer.



# **CHAPTER 3 – DESCRIPTION/ PRINCIPLE**

# 1. Description

**Top-Jet 2**<sup>®</sup> is a spraying system used for producing high-quality, reproducible coatings. A large range of coating are possible using all grades of wire and flexible cord.

It is particularly suitable for meeting the requirements of reliability and reproducibility imposed by continuous production. By virtue of its design, **Top-Jet 2** <sup>®</sup> is a reliable tool with very low maintenance costs and very straightforward operation.

The Top Jet set comprises:

- a thermal spray Gun, dimensions: 230 x 250 x 90 mm weight: 2.80 Kg.
- a gas control panel, dimensions: 450 x 750 x 200 mm weight: 14 Kg.
- a set of 3 x 8+2 meters connecting hoses.

# 2. Principle of the process

The thermal spraying consists in

- 1. The gas nozzle generates a flame: oxygen + combustible gas,
- 2. The metal wire or cord is feed to the center of a gas nozzle,
- 3. The material is then melted and atomized by compressed air,
- 4. The stream of molten particles is sprayed onto a substrate in the form of fine droplets.
- 5. The coating is build-up by superposition of droplets.

Coating quality can be mainly affected by:

- the wire or flexible cord feed rate,
- the diameter of the wire,
- the type of gas used,
- the delivery rate of combustible gas,
- the delivery rate of oxygen,
- the delivery rate of compressed air,
- the constant material feeding.

Note :Other parameters can affect the coating quality but are not listed bellow.



The torch assembly is composed of a :

- A gas mixer specific for each gas,
- A gas nozzle specific for each diameter and material to be sprayed,
- An air cap specific for each diameter and material to be sprayed,

Refer to our technical team to know the suitable spare parts or the suitable conversion kit. Specific nozzle set are designed to spray wire or cord.

The torch assembly ensures :

- homogeneous distribution of the flame around the wire or cord,
- perfect centering of the wire or cord to ensure total melting of the material,
- optimum spraying efficiency, material speed versus coating quality.





# **CHAPTER 4 - EQUIPMENT AND ACCESSORIES**

## 1. Standard equipment

## a. Top-Jet 2 <sup>®</sup>Flame Spray Gun,

Ref. 150 21 745 or 150 11 745 (fast air motor) Ref. 150 21 715 or 150 11 715 (slow air motor) Ref. 150 21 545 or 150 11 545 (slow & fast air motor)

A lightweight gun combining easy handling with rugged construction and capable of spraying all types of materials such as wire and flexi-cord (specific nozzle sets are required for each configuration and are not included in the basic supply). The gun is equipped with a slow speed air motor or a fast speed air motor.

## b. Gas Control & Setting Panel, Ref. 11001018A or 11021103

Very easy to install and use, this control panel is indispensable to ensure safety and coating quality and accurate information of acetylene and oxygen flow.

## c. Set of hoses

Allows to link the gas setting panel and the Flame spray Gun. The hoses are 10 meters long and available for the types of gases (acetylene or propane)

Acetylene hoses : Ref11001310A + 17001319A.

Propane hoses : Ref11001331A + 17001318A

# 2. Optional accessories

## a. Air Filter, Ref. 11001391

The compressed air delivered by the compressor is polluted with impurities (water, oil). SAINT-GOBAIN CS SNMI can supply a filter. It must be placed as far as possible from the compressor and usually fitted on the side of the gas control panel (filter cartridge, ref. 11001394).

It is recommended to install a oil purifier-separator after the compressor if the compressed air is loaded with oil.

To condense the water impurities, install a dryer/cooler after the compressor.



## b. Wire feeder, Ref. 11001353

This wire feeder is designed for uncoiling out the coils of soft metal wire such as : Zinc, Tin, Aluminum. If wire is stiff the wire feeder straightener must be chosen.

## c. Wire feeder straightener, Ref. 11001355

11001355

This wire feeder is designed for feeding out the coils of stiff metal wire such as : Molybdenum, steel, braze, high diameter zinc... When coiled, these wire have a curve which partly remains as it pass through the gun nozzle. As a result, the wire does not melt at the centre of the flame and this produces a poor melting and a loss of efficiency.

The straightening device is therefore added to the wire feeder ensuring the straightening function. The feed wheels of this device can be adjusted to suit the diameter of the wire and the strength of straightening: neither too slight to be effective nor too great as this would slow down the wire too much.



11001353

The wire feeder straightener is particularly recommended for molybdenum or steel.

## d. Angle Air cap, Ref. 170057xx or 170058xx - refer to chapter 9. "Torch assembly charts"

Angle air cap provides an angle sprayed particles stream from the gun axis. Specially designed by SAINT-GOBAIN CS SNMI, the angle air cap must match the corresponding wire diameter. This nozzle is used especially with extensions (see Page 14). The angle of the particle stream is between 30° to 45° from the gun axis. Refer to parts number :

1700 5715, 1700 5720, 1700 5730, 1700 5740, 1700 5750

1700 5815, 1700 5820, 1700 5830, 1700 5840, 1700 5850

## e. Flat Jet Air Cap, Ref. 170059xx - refer to chapter 9. "Torch assembly charts"

When a width spray pattern is required, you can use the flat jet nozzle. It is manufactured and sold by SAINT-GOBAIN CS SNMI to match the corresponding wire diameter. Refer to parts number :

- 1700 5715, 1700 5720, 1700 5730,1700 5740, 1700 5750 (automatic air cap)
- 1700 5815, 1700 5820, 1700 5830, 1700 5840, 1700 5850 (screw air cap)

## f. Fixing plug – fixing device, Ref. 1700 5062

The fixing plug is composed of a cylindrical plug (dia. 18 mm - 23 mm long). With this device the gun can be fixed on all types of motion system (excepted robot to conform to regulation).

CAUTION : even if the Top Jet gun is mounted on a motion system, the presence of the operator is an obligation.





## g. Extensions

Extensions (see Page 14) are designed for spraying inside diameter or in inaccessible areas which cannot be reached by the gun. Shorter extension are also used for keeping the gun head at a distance from the sprayed part or the hot zone. Extensions are available in four different lengths: 200 mm - 330 mm - 660 mm - 1000 mm.

The extension is fitted and tight on the gun head, and the nozzle set is fitted at the other extremity. Our extension are built and assembly so that the gas and the oxygen circulate separately in the extension. It ensure safe operation. Extensions are suitable for wire spraying. For cord spraying contact us.

The nut of the extension is tight on the gun head by using a 35-mm flat wrench 2429.

<u>NOTE</u>: Do not forget to replace wire guide 5230 on the gas nozzles using wire guide tube 2427 supplied with the extension.

## h. Pressure reducers for gas cylinders

These pressure reducers are used to reduce the gas/oxygen pressure at the exit of the cylinders. They are rugged devices suitable for workshops or worksites. Reading pressure levels is made easy by using pressure gages with large displays.

- Acetylene pressure reducer: Ref. 11001211
- Propane pressure reducer: Ref. 11001210
- Oxygen pressure reducer: Ref. 11001209

## i. Metal Spraying Helmet, Ref. 11001470

This helmet is a breathing device supplied with breathable air from a compressed air source in compliance with EN 132. It comprises an acetate screen mounted on a lightweight helmet with a flow rate valve and an "active carbon" cartridge mounted on a belt. The screen is fitted with a grade 5 tinted visor. It complies with standard CE approved by the H.S.E - TM 14/7.25 Class 2.

## j. Coating Thickness Measuring Device, Ref. 11001476

This measuring device is used for non-destructive measurement of coatings applied to ferrous substrates. It operates on the principle of magnetic induction measurement (DIN 50981, 50982, ISO 2178). It measures the thickness of coatings such as: chromium, zinc, brass, bronze, copper and also varnish, paint, plastic materials, enamels and ceramic. Consult us for other substrates (non-ferrous).



# CHAPTER 5 – SETTING AND FITTING

# 1. Equipment to be installed

The **TOP-JET 2**  $^{(R)}$  spraying system requires the installation of the following components : (see figure) :



Make sure that you have all of these equipments :

- TOP-JET 2 <sup>®</sup>Flame spray Gun fitted with 2m hoses, quick-connect couplings,
- Gas control panel 1018A with an air filter (optional) to be fitted on the compressed air hose,
- Two coupled **cylinders of acetylene** or propane or Propylene fitted with a pressure regulator, the exit tail must be 6,35mm (1/4") diameter,
- Two coupled **cylinders of oxygen** (item 8), not supplied, to be fitted with a pressure reducer, the exit tail must be 6,35mm (1/4") diameter,
- Air pressure regulator, fitted with air dryer and air cleaner if required. The exit tail must be 10mm diameter
- Wire feeder, with a wire straightener if wire is stiff.



# 2. Preparation of the TOP JET 2 ® gun

## a. Glossary of words



## b. Lubrication of the gun



1) Remove the oil--tank from the gun

2) Look at the injection of the oil tank ►





◀ 3) Remove the Cover

4) Fill the oil tank And re-assembly the oil-tank on the gun ►



Verify the male thread (oil tank) and female thread (gun body). Be sure that the oil tank is well fitted and sealed against the gun body (no gap is allowed between the both parts).



# 3. Setting up the equipment

For Top-Jet supplied with the basic flow-meter set ref 11021103 refer to chapter 8,

• Secure the gas control panel 1018A to a stable frame such as a wall or to a mobile support.

• Install and fit the gas and oxygen hoses between the cylinder pressure regulators and the inlets of the gas control panel :

- o oxygen hose 6,35 mm (1) BLUE,
- o gas hose 6,35mm (5) RED or ORANGE,
- o oxygen hose 10mm (6) WHITE,

## Cut the hose length according to your need.

 Install and fit 8+2-meters hoses between the control panel and the gun :

- o oxygen hose 6,35 mm (3) BLUE,
- o gas hose 6,35mm (4) RED or ORANGE,
- o oxygen hose 10mm (2) WHITE,



*The setting and installation must be made by an authorized and competent technician. Contact a gas specialist and an electrician if required.* 

Use LOCTITE 7100TM leak spray detector on all fittings to detect the leaks. Repair immediately the leak and make again the leak control operation.

*Refer to safety and prevention rules in chapter §2* 



WARNING: Acetylene, propane, natural gas are a combustible gas when ignited. This operation should be done with the exhaust system "ON". The gas storage area must be an open area. Smoking is forbidden.

<u>CAUTION</u> : For combustible gas hoses (refer to ISO or AFNOR or EN):

• red colour SAINT-GOBAIN CS SNMI hose n° 1101312 must be used for acetylene,

• orange colour SAINT-GOBAIN CS SNMI hose n° 1101320 must be used for LPG, Propylene and Propane.



# 4. Fluid supplies

## A. Acetylene Tanks

The fuel gas used with this flame spray unit can be acetylene, propane or natural gas. Before attaching the regulator to the acetylene tank, open the tank valve very slightly and release a small amount of gas to blow out any dust or foreign material that may have collected in the valve exhaust port.

WARNING: Acetylene, propane, natural gas are a combustible gas when ignited. This operation should be done with the exhaust system "ON". The gas storage area must be an open area. Smoking is forbidden.

Next, attach the regulator to the tank with the valve closed, pulling the attaching nut up tight while holding the regulator in an upright position. The regulator adjustment screw should be turned outward counter clockwise until there is no spring pressure against the screw. Refer to Fig 1. It is recommended that two or more tanks be manifolded together to provide the optimum operating conditions.

Many setup are possible for the gas supply, contact your gas supplier expert for more advise.



## B. Oxygen Tanks

Open the valve of the oxygen tank very carefully and release a small amount of oxygen for the same reason described in section A. Then attach the regulator to the tank, with the valve closed, pulling the attaching nut up tight while holding the regulator in an upright position. The regulator adjustment screw should be turned outward counter clockwise until there is no spring pressure against the screw. Refer to Fig .2.

WARNING: Attach all compressed gas cylinders firmly to stationary fixtures. Cylinders upon falling may release gas and cause severe injury through explosion or by being jet-driven.

Many setup are possible for the gas supply, contact your gas supplier expert for more advise.

Never use fat products or grease or oil or powder to lubricate the fiitings dedicated to oxygen component.



## C. Compressed air:

For a Flame spray Gun, a flow rate of 35 Nm<sup>3</sup>/hour of air must be available. The delivery rate at the compressor (8 HP) outlet must be 50 Nm<sup>3</sup>/hour of air under 6 bar. When the compressor is far away from the gun, its delivery rate must be increased to compensate for the pressure drop. For a fixed installation, seam-less stretched steel hoses provide the best operation. The radius of connection must not be too slight and there must be no throttling. In the circuit, between the compressor and pressure reducer, the pipe diameter must not be less than 20 mm (3/4").

# 5. Supplies recommendation

The gas and oxygen supplies must be located in a area approved by your gas supplier. For the location, the gas and oxygen cylinders must be located as closed as possible from the gas control panel 1018A or 11021103. Loose of power, loose of pressure results from a too long distance between the cylinders and the gas control panel 1018A or 11021103.

## a. Pressure and max flow required at the outlet of the gas containers and the compressor.

For spraying cords or wires with the best operating conditions the following <u>minimum</u> flow and pressure shall be available, at the cylinders outlets.

|                | Dynamic Pressure | Max. rate (Nm <sup>3</sup> /h) |
|----------------|------------------|--------------------------------|
|                | (bars)           |                                |
| Compressed air | Mini 4 – Maxi 5  | 50                             |
| Oxygen         | Mini 4 – Maxi 5  | 5                              |
| Acetylene      | 1,4 to 1,5       | 2.9                            |
| Propane        | 3                | 2.9                            |

- If the spray equipment is not used in accordance to our parameters and the dynamic pressures listed above the guaranty is not applicable and the safety of the operator can be endangered.
- Air must be dry without oil,
- Propane could requires gas heater.

## b. Typical consumptions with wire

|                | Pressure (bars) | Max. rate (Nm <sup>3</sup> /h) |
|----------------|-----------------|--------------------------------|
| Compressed air | 4 to 5          | 25 to 30                       |
| Oxygen         | 4               | 2,2 to 2,8                     |
| Acetylene      | 1.4             | 1,1 to 1,4                     |

|                | Pressure (bars) | Max. rate (Nm <sup>3</sup> /h) |
|----------------|-----------------|--------------------------------|
| Compressed air | 4 to 5          | 25 to 30                       |
| Oxygen         | 4               | 3,3 to 4,2                     |
| Propane        | 3               | 0,7 to 0,9                     |

NOTA: 14 to 18  $\text{Nm}^3$ /h of air motor consumption must be add to the above values.



# c. Typical consumptions with flexi-cords

|                | Pressure (bars) | Max. rate (Nm <sup>3</sup> /h) |
|----------------|-----------------|--------------------------------|
| Compressed air | 4 to 5          | 30                             |
| Oxygen         | 4               | 2,5 to 3,2                     |
| Acetylene      | 1.4             | 1,1 to 1,4                     |

NOTA: 12 to 14 Nm<sup>3</sup>/h of air motor consumption must be add to the above value.

# 6. Gas weight

| FUEL                     | PROPYLEN | ACETYLENE | OXYGENE | PROPANE |
|--------------------------|----------|-----------|---------|---------|
| Mass of 1 m <sup>3</sup> | 1,81 Kg  | 1,10 Kg   | 1,35 Kg | 1,86 Kg |



# 7. Ball heights / flow rates conversion curves



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# 8. Specific notice : Basic flow-meters 11021103

## a. Description

The basic flow meters set reference 11021103, is designed as a basic flow-meter set to be directly connected to the pressure regulators of the fuel and oxygen cylinders. Refer to your gas supplier for the set-up and verify if additional arrestors are required.

The **TOP-JET 2** <sup>®BASIC</sup> spraying system requires the installation of the following components : (see figure) :



Make sure that you have all of these equipments :

• TOP-JET 2 <sup>®</sup>Flame spray Gun fitted with 2m hoses, quick-connect couplings,

• Gas control panel 11021103 with an air filter (optional) to be fitted on the compressed air hose,

• Two coupled **cylinders of acetylene** or propane or propylene fitted with a pressure regulator, the exit tail must be 6,35mm (1/4") diameter,

• Two coupled **cylinders of oxygen** (item 8), not supplied, to be fitted with a pressure reducer, the exit tail must be 6,35mm (1/4") diameter,

• Air pressure regulator, fitted with air dryer and air cleaner if required. The exit tail must be 10mm diameter

• Wire feeder, with a wire straightener if wire is stiff.

The basic flow meters set is designed with the same model of flow-meters than the 1018A. In the future, the basic flowmeters can be replaced easily by the upgraded gas control panel reference 11001018A.

For the setting, installation and use, follow the same procedure than for the 1018A excepted for air hose. Follow also the same safety recommendations.



# **CHAPTER 6 - STARTUP**

# WHEN ADJUSTING OR USING THE GUN, YOU MUST WEAR THE PROTECTIONS AND START THE EXHAUST SYSTEM (refer to Chapter 2)

# 1. Preparation and setup for wire spraying

## a. Make sure that :



- The fuel, oxygen and air inlet hoses are connected to the flame spray Gun.
- Open the air supply only,
- The wire or the cord is inside the gas nozzle of the gun with the feed wheels released,

## b. Wire speed set-up

- Open the gas valve and turn "on" the valve controlling the air motor (see glossary p14),
- Make a pre-adjustment of the speed by turning the Knob located in the valve controlling the air motor (for calibrating the wire feed : length of wire feed during one minute)
- If required change the shift in order to get the maximum torque (FOR CHANGING THE SHIFT MAKE SURE THAT THE AIR MOTOR IS RUNNING),

## c. Torch Setting

- Fit the torch with the recommended spare parts according to wire diameter (refer to chapter (spare part list),



*Insert 5x O-rings.* Use specific O-rings supplied by SG-SNMI. Each O-ring is different: the 2 mat color O-ring must be on the front.



▲ Insert the front wire guide



▲ Insert the ring on the air cap



▲ Insert and screw the wire guide tube

# SAINT-GOBAIN GRAINS & POWDERS







## d. Parameters setting

# WEAR THE PROTECTIONS AND START THE EXHAUST SYSTEM

• Set the gases to the pressures and ball heights indicated in the setting table for the wire used (refer to chapter PARAMETERS),

- Open the fuel and oxygen supplies, checking that there is no leak,
- Usually set the acetylene pressure to 1,4 bar (or propane to 3 bar) by adjusting the gas pressure reducer and checking on the corresponding pressure gage,
- Usually set the oxygen pressure to 4 bar by adjusting the oxygen pressure reducer and checking on the corresponding pressure gage,
- Usually set the air pressure to 4 to 5 bar (refer to value indicated in the setting tables see chapter PARAMETERS),

When the equipment is under pressure of the 3 fluids and the gun is STOP (the gas valve is on OFF position), make sure that the 2 flowmeters balls are at 0mm.

## e. Gas control valve - description of the valve function

### <u>OFF</u>

The valve lever is on position STOP (1). No fluid can flow.

## <u>IGNITE</u>

The valve lever is on ignition position (2). Only gas can flow.

## <u>ON</u>

The valve lever gun is on position ON (3). Gas, oxygen, air flow at full flow.



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• Set the gas control valve to position 3 " Full gas ",

• Install the wire, the <u>wire tip must not exit out of the air cap</u> (better is to set the tip just at the outlet of the gas nozzle).

• Set the ball heights (HB) recommended in the setting table for the wire used (refer to chapter PARAMETERS), by adjusting the oxygen and gas delivery rates respectively and readjusting the pressures if necessary,

• When using auto air cap for wires, the automatic air cap should move forward under the air pressure,



• Move the gas control valve back to position 1 " OFF "

## g. Ignition and spraying



Move the valve control lever vertically to position 2 "Ignite",



Strike a spark at the air cap outlet,



Ignition of the gun (over 3sec air cap could be damaged)



Turn the gas valve gradually and smoothly to position **3** "Full gas" and start the wire,

- If ignition is difficult, adjust the wire tip just at the exit of the gaz nozzle,
- Make sure the ball heights match the values indicated in the setting table + 2 graduations,
- If you can not re-adjust correctly the balls, slightly increase the pressure at regulators.
- Turn "ON" the valve controlling the air motor, to start up the motor.
- If the balls (especially the combustible gas ball) are at an abnormal height, close the valve, wait a few seconds and restart the ignition procedure.
- While the gun is operating, the position of the balls must be checked on the rotameters and the fluid pressures must be checked on the pressure gages. If there is a drop on the graduated tubes, check your bottles.
- Also check the wire feed rate, in order to set a wire tip 3 to 10mm out of the air cap. For cords and rods, follow the recommendations in the **SPRAY PARAMETERS TABLES**.
- If the wire tip is moving in the flame, you must set a wire straightener.

## f. Stop the gun

• Turn the gas valve on position (1) to stop fluid flow.

• Turn "OFF" the valve controlling the air motor, to stop the motor.

Prefer to stop the flame first, before to stop the wire. If not, wire will stick inside the nozzle.



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# 2. Specific notice : Preparation and set-up for flexi-cord spraying

## a. Torch Setting for the cord

Cord spraying requires a specific set-up dedicated to the spraying of the flexi-cord. Do not use wire nozzle for spraying the flexible cord.

Fit the torch with the recommended spare parts according to cord diameter and the type of cord (Rocdur or Ceramic). Refer to chapter "Spare parts",



## b. Feed wheel pressure adjustment device

Proceed to the installation of the "feed wheel pressure adjustment device" that prevent excessive deformation of the cord during cord feeding.

Remove the cover ref 5064 and store the cover in a safe place.

To lock the device, tight the screw. The tip of the micrometricscrew must be able activate wire lock lever. Turning the micrometric-screw activate the lever to open and close the wire lock lever.





c. Setting of the cord conversion kit





2) Screw the rear ►
 tube on the gas nozzle.
 Don't tight the tube



◀ 1) Set the O-ring inside the gas nozzle.



◀ 3) Insert 10 cm flexicord. Tight the tube in order to seal the Oring around the cord. The cord should be able to move by hand.

## d. Adjustment of the micrometric screw

- Install now, the cord and the complete torch unit onto the gun.
- Screw the micrometric screw in order to open the wheel. Start the motor. The flexicord should not feed.
- Unscrew the micrometric screw until feeding the cord. When cord start feeding, unscrew the knob one half turn more.
- When the motor is running, you must not be able to retain the cord with your hand









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# CHAPTER 7 – Spray parameters

## **1. Wire spray parameters**

## a. Wire spraying with acetylene

Acetylene mixer reference 1700 5220 or 3761

| (1)            |                       | (2)    | (3)        | (4)       | (5)      | (6)       |
|----------------|-----------------------|--------|------------|-----------|----------|-----------|
| Ref<br>Setting | Diam.<br>wire<br>(mm) | Р      | ressure in | bars      | Ball     | height    |
|                |                       | Air    | Oxygène    | Acétylène | Oxygen   | Acetylene |
| R1,5           | 1,5                   | 4 to 5 | 4          | 1,4       | 23       | 35        |
| R1,6           | 1,6                   | 4 to 5 | 4          | 1,4       | 34       | 50        |
| R2             | 2                     | 4 to 5 | 4          | 1,4       | 34       | 50        |
| R2             | 2,3                   | 4 to 5 | 4          | 1,4       | 40       | 54        |
| R3             | 3                     | 4 to 5 | 4          | 1,4       | 27* / 48 | 35* / 65  |
| R3             | 3,17                  | 4 to 5 | 4          | 1,4       | 30* / 48 | 40* / 65  |
| R4             | 4                     | 4 to 5 | 4          | 1,4       | 53       | 70        |
| R5             | 5                     | 4 to 5 | 4          | 1,4       | 59       | 74        |

Basically it is important to notice :

Notice 1: If acetylene ball heights can not be reached, the operator must set oxygen ball height 10 to 15% lower than acetylene ball height,

Notice 2: Oxygen and acetylene ball heights are given during spraying,

Notice 3: For comments relatives to "(1)... (6)" refer to § c. recommendations for wire spraying,

Notice 4: If more power is required, use Rn+1 parameters,

Notice 5: When spraying babbit, tin... use the parameters marked with \*

### b. Wire spraying with propane

### Propane mixer reference 17005221 or 5223

| (1)            |                       | (2)    | (3)        | (4)     | (5)         | (6)      |  |
|----------------|-----------------------|--------|------------|---------|-------------|----------|--|
| Ref<br>Setting | Diam.<br>wire<br>(mm) | Р      | ressure in | bars    | Ball height |          |  |
|                |                       | Air    | Oxygène    | Propane | Oxygen      | Propane  |  |
| R1,5           | 1,5                   | 4 to 5 | 4          | 3       | 62          | 35       |  |
| R1,6           | 1,6                   | 4 to 5 | 4          | 3       | 67          | 38       |  |
| R2             | 2                     | 4 to 5 | 4          | 3       | 74          | 40       |  |
| R2             | 2,3                   | 4 to 5 | 4          | 3       | 74          | 40       |  |
| R3             | 3                     | 4 to 5 | 4          | 3       | 40* / 85    | 20* / 45 |  |
| R3             | 3,17                  | 4 to 5 | 4          | 3       | 43* / 85    | 23* / 45 |  |
| R4             | 4                     | 4 to 5 | 4          | 3       | 95          | 50       |  |
| R5             | 5                     | 4 to 5 | 4          | 3       | 104         | 55       |  |

Basically it is important to notice :

Notice 1: Oxygen and propane ball heights are given during spraying,

Notice 2: For comments relatives to "(1)... (6)" refer to c. recommendations for wire spraying,

Notice 3: If more power is required, use Rn+1 parameters,

Notice 4: For wire 1,5 to 1,6mm, it could be required to ignite the gun at lower flow rates.

Notice 5: When spraying Babbitt, tin... use the parameters marked with \*



## c. Recommendation for wire spraying

These parameters are indicative parameters producing an usual coating quality. Each application requires specific parameters. All parameters tables are given for your own information to start using the gun.

Higher spray rates can be achieved, by the modification of the spray parameters, but you must notice that it can affect the coating qualities. The definition of the parameters is at user's entire responsibility.

(1) Wire diameter is given as information. Other diameters or nozzles are available.

(2) (3) (4) A range of pressure is given. According to your gas supply design, your gas supplier, the quality of gas, these values could change and affect the spraying rate. An higher pressure could help to increase the spray rate.

(5) Ball height for oxygen is function of the oxygen pressure, the adjustment of the valve of the flowmeter and the back pressure generated by the gas and air.

(6) Ball height for gas is function of the gas pressure, the adjustment of the flowmeter valve and the back pressure generated by the oxygen and air.

For acetylene, if the recommended ball height for the acetylene can not be reached, reduce oxygen ball height in order to be set 10% to 15% lower than the acetylene ball height.

## d. Wire speed adjustment

• For most of the wire, we usually recommend to adjust the wire tip during spraying. The wire tip must be at 3 to 10mm from the outlet of the air cap.

- For zinc, zinc/aluminum and aluminum wires, the tip length can be increased up-to 15mm.
- For Tin (Sn), Babbitt: Refer carefully to the Notice 5, and spray at the highest speed 6 to 8m/min in order to prevent wire sticking inside the gas nozzle.
- Nota: this adjustment procedure is not applicable to flexi-cords and rods.





• If higher wire speeds (higher spray rates) are required : contact us , we can recommend specific set-up or specific nozzles configurations or the specific spray parameters.

• In each case, the speed shall be adjusted in order to reach the suitable melting of the wire, the best grain size, roughness... The experience of the operator is required to adjust the length of wire tip inside the flame, according to the wire speed.

• The following usual principle of wire speed adjustment is applicable to most of the wires.



#### • Usual shape of tip.

As an indication you can refer to the following tip picture.





• Indicative wire speed and spray rate chart

| METAL            | Wire diam. | Wire Feed    | Sprayed rate |
|------------------|------------|--------------|--------------|
|                  | (mm)       | (m/mn)       | (Kg/h)       |
| TIN              | 3          | 6 to 7       | 23,2         |
| Babbitt N° 1 & 3 | 3          | 6 to 7,5     | 23,2         |
| ZINC             | 1,5        | 2 - 3        |              |
|                  | 2          | 6,2          | 8,4          |
|                  | 3          | 4 to 5,3     | 16,2         |
|                  | 4          | 4,2          | 22,8         |
|                  | 5          | 3,6          | 30,5         |
| DUNOIS           | 2          | 4,2          | 4,4          |
|                  | 3          | 3,5 to 5     | 8,5          |
|                  | 4          | 2 to 2,7     | 11,5         |
| ALUMINUM and     | 1,5        | 5            | 1,4          |
| ALLOYS           | 2          | 4,3          | 2,2          |
|                  | 3          | 3,4          | 3,9          |
|                  | 4          | 2,8          | 5,7          |
|                  | 5          | 2,6          | 8,3          |
| BRASS            | 3          | 2,1          | 7,4          |
| BRONZE           | 3          | 1,8          | 6,8          |
| ALUMINIUM BRONZE | 3          | 1,8          | 6,4          |
| COPPER           | 1,5        | 3            | 2,9          |
|                  | 3          | 1,9          | 7,2          |
| STEEL ASM        | 1,5        | 1,95         | 1,6          |
|                  | 3          | 1,45         | 4,8          |
| STEEL ASM 18/8   | 3          | 1,55         | 5,2          |
| STEEL ASM 130    | 3          | 1,4          | 4,7          |
| NICKEL CHROMIUM  | 3,17       | 0,5 to 1     | 1,7 to 3,4   |
| INCONEL          | 2          | 1,3          | 2,1          |
| NICRAL           | 3          | 1,1          | 4            |
| MOLYBDENUM       | 2,3        | 0,6          | 1,17         |
|                  | 3          | 0,35 to 0,65 | 2,1          |



# 2. Spray parameters for flexi-cords

| SETTING PARAMETERS FOR SPRAYING FLEXIBLE CORDS (Mixer 17003761) |                    |          |         |                |        |           |        |           |  |
|---|--------------------|----------|---------|----------------|--------|-----------|--------|-----------|--|
| TYPE OF CORD  | Ref. air cap       | Diameter | Feed    | Pressure (bar) |        |           | Ball h | leights   |  |
|   | SAINT-GOBAIN<br>CS | mm       | Cm/mn   | Air            | Oxygen | Acetylene | Oxygen | Acetylene |  |
| WHITE ALUMINA   | 2941 / 3764        | 4,75     | 40/45   | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| BLUE CORUNDUM   | 2941 / 3764        | 4,75     | 40/45   | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| BLACK CORUNDUM  | 2941 / 3764        | 4,75     | 50      | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| CORUNDUM Ti-Elite   | 2951 / (2941)      | 4,75     | 60/(90) | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| SPINEL  | 2941 / 3764        | 4,75     | 50      | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| MULLITE   | 2941 / 3764        | 4,75     | 45      | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| CaO ZIRCONATE   | 2941 / 3764        | 4,75     | 45      | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| MgO ZIRCONATE   | 2941 / 3764        | 4,75     | 50      | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| CHROMIUM OXIDE  | 2941 / 3764        | 4,75     | 30/35   | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| TITANIUM OXIDE  | 2941 / 3764        | 4,75     | 50      | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| 1/8 NIALIDE   | 17002941           | 3,17     | 80      | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| 3/16 NIALIDE  | 17002941           | 4,75     | 60      | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| 3/16 NICRALY  | 17002941           | 4,75     | 50      | 4 to 5         | 4      | 1,4       | 60     | 70        |  |
| ROCDUR 37/48  | 2951/2 ou 3776     | 4,75     | 90/100  | 3 to 4         | 4      | 1,4       | 60     | 70        |  |
| ROCDUR 44   | 17002941           | 4,75     | 90      | 3 to 4         | 4      | 1,4       | 60     | 70        |  |
| ROCDUR CO   | 2951/2 ou 3776     | 4,75     | 100     | 3 to 4         | 4      | 1,4       | 60     | 70        |  |
| ROCDUR 25Cu   | 2951/2 ou 3776     | 4,75     | 85      | 3 to 4         | 4      | 1,4       | 60     | 70        |  |
| ROCDUR 6750   | 17002941           | 4,75     | 40      | 3              | 4      | 1,4       | 39     | 52        |  |

Notice 1: If acetylene ball height can not be set, you must set oxygen ball height 10 to 15% lower than acetylene ball height,

Notice 2: Oxygen and acetylene ball heights are given during spraying,

Notice 3: If the coating is too rough, reduce the oxygen ball height and reduce the cord speed.

Notice 4: During spraying, the flexi-cord tip must be adjusted from 0 to 3mm from the air cap outlet.

Notice 5: If higher acetylene ball height is possible, increase proportionally the oxygen ball height.

# WE DON'T RECOMMEND TO SPRAY CERAMIC RODS WITH THE TOP-JET



# **CHAPTER 8 – Trouble shooting guide**

BEFORE TO START ANY TROUBLE SHOOT MAINTENANCE OPERATION, CHECK FIRST:



- 1. Gas, Oxygen, Air pressure at control panel,
- 2. Gas, Oxygen, Air availability at the air cap outlet (gas valve opened),
- 3. Gas, Oxygen, Air availability to the gun (after the flame back arrestors),
- 4. Position of gas valve lever, wire lock lever,
- 5. Wire feed ON/OFF lever, wire speed fine adjustment knob, gear knob position.

For other trouble shooting items, refer to chapter "maintenance".

# **1. Ignition is impossible**

- One of the two gases is missing: check the flow-meters.
- Check the gas pressures on the pressure regulators. If they match to the pressures on the 1018A panel, check the gas and oxy hoses from the pressure reducer to the gun outlet.
- A gas hose may be obstructed by foreign matter.
- Change pressure at gas & oxygen cylinders in order to verify if the pressure change on the gage, verify that both static pressure are the same.
- One mixer O-rings is missing or damaged,
- If acetylene ball chutes down when oxygen ball goes up, look carefully the back of the gas mixer, probably 1 O-ring is sticking on front head.
- One part is missing or damaged,
- Compressed air pressure too high,
- Verify the spray parameters
- The air cap tight on the gas nozzle,
- The transition between ignition and spraying is too short in time,
- The gas nozzle is too old or damaged,
- Inspect the parts of the torch,
- If ignition still impossible, disassembly the valve and check the membrane,

• With wire diameter less than 2mm, it could be required to re-adjust parameters, to make ignition possible,

• Inspect the gas valve.

# 2. Wire or Cord Diameter not Suitable for the Torch

It is essential that the nozzle set fitted to the gun corresponds to the diameter of the wire or the material sprayed. Comply with the information given in the tables. Call our technical team for more information.



# 3. Backfire

## a. Description

Sometimes at ignition or during operation certain incidents may cause the gun to go out with a pop. The flame only appears to have gone out; in fact it came back into the mixing chamber and the gases continue to burn. This phenomenon is called "backfire".

In this event, action must be taken quickly. The phases of this action are described in chronological order below:

- close the valve (the torch may be damaged otherwise),
- close the oxygen bottles,
- close the combustible gas bottles (acetylene, propane or natural gas),
- re-open the gas valve to cool the torch components (mixer, nozzle...),
- remove the nozzle holder and the air cap,
- clean the torch : gas mixer, gas nozzle, air cap...
- check the O-rings and change the damaged O-rings,
- check if one O-ring is sticking inside the torch head,

• Backfire can damage the hoses, the gas membrane, the flame arrestors, in case of back fire check those items and proceed to the change if required.

• Verify again the pressure and flow without flame.

If there are no damaged parts, re-assemble and ignite.

## b. Cause of backfire

Back fire are abnormal interruptions of the spray process, and are subject to diagnostic and restart operations. The exhaust devices must remain operational.

- A pressure regulator is pulsating,
- Hoses are obstructed by impurities, or damaged, etc.
- Control the quality of the 5 mixer O-rings,
- One of the 5 O-ring is missing,
- One part is missing (mixer, nozzle),
- The gas nozzle is too old or damaged,
- The air cap support is not tightened,
- Check if the mixer, the gas nozzle are scratched,
- Verify the spray parameters (pressure & flow),
- Air pressure is too high,
- Verify the compatibility in diameter wire/guides,
- Verify the size or the wear of the air cap,
- Air cap is jammed on gas nozzle,
- Possible gas/oxy leak (fittings, pipes),
- The operator turns the gas valve too quickly,
- If the flame back do not disappears, disassembly the valve and check the membrane

"Backfire" is always due to failure and non-observation of the basic recommendations.







# 4. Air cap is clogged

A clogged air cap affect mainly the coating quality, it usually cause spitting.

- Compressed air pressure too low,
- Bad spray parameters,
- Wire speed is too low (or too high),
- The air cap is too old or damaged,
- The transition between ignition and spraying is too long in time,
- The air cap temperature is too high,
- The air cap tight on the gas nozzle,
- The size of the air cap is not suitable,
- Bad quality of the wire,
- Wire diameter gage is not suitable,
- Wire is not enough straightened,
- Bad quality of the combustible gas,
- Bad choice of the gas mixer.

# 5. Low quality wire or damaged wire

The wires sold and delivered by SAINT-GOBAIN CS SNMI are protected by packaging. During transportation and when handling, some wires may however be distorted or damaged. When sprayed, the wire no longer melts at the center of the nozzle and the coating qualities are affected.

Particular care must therefore be paid when using soft materials zinc, lead, aluminum, Dunois, tin...

# 6. Poor or incorrect spraying

This fault may have several causes and must be identified step by step. Operator must verify all the previous items 1 to 5 and then verify these following items:

• gas flow rate are insufficient,

• incorrect proportions of combustible gas and oxygen: in particular, if the combustible gas setting is too high (green cone very visible at torch outlet) the wire speed can drop to a considerable extent,

- insufficient compressed air pressure,
- air cap worn or dirty,
- incorrect material speed adjustment,
- inappropriate quality of material (wire, cord or rod).



# 7. Frequent questions with flexi-cord spraying

- Bad set of nozzles: refer to nozzle chart or our recommendations.
- Sparks appear behind the rear tube: tight and seal again the cord.
- Cord can not feed inside the gas nozzle : Inner O-ring is too tight: unscrew rear tube, Flexicord is oversized due to moisture: dry it to remove moisture. Flexicord is deformed by the wheels: turn-off the adjustment knob, Wheels are not in contact with the flexi-cord: turn the knob again, Gas nozzle is dirty with "resin": clean the gas nozzle & tight the O-ring,
- Spitting: reduce or increase cord speed, verify spray parameters, clean the air cap and the
- gas nozzle, dry the flexible cord to remove eventual moisture.
- Brown resin appears inside the gas nozzle: tight the inner-O-ring and clean the gas nozzle ("Brown resin" is a residue of the binder combustion). Be sure that air is dry enough.
- Cord can not be tightened correctly : add 2 x inner O-Rings, instead one.
- Cord surface is scratched by the wheel: reduce pressure of the wheels.
- When the flame is ON, flexi cord should feed: if not, it will stick.
- Cord is too soft or too dry : store in recommended conditions: contact us!

• Stand-off between gun and sprayed part must be conform to our data sheet (roughness, porosity).

# 8. Troubleshooting with the air motor

Refer to the complement user manual with the picture. If you need to call us, proceed before to the following check-up, and notice carefully your answer.

- a) Do you hear the air exhaust from gun body ?
  - IF NOT, verify all the air line from the compressor to the gun fittings
- b) Remove the air motor from the gun, turn ON the wire feed lever. Do you hear air ?
  - IF NOT, verify all the air pressure available at the compressor and at the pressure regulator of the spray equipment.
- c) Is air available at the gun?
  - IF NOT, verify all the air line from the compressor to the gun fittings
- d) Verify that the air supply pressure is between 3 < ... < 4 bars.
  - IF NOT, verify all the air pressure available at the compressor and at the pressure regulator of the spray equipment.
- e) Verify that the air motor is rotating, when it is located inside the gun.

• If you can't diagnostic when the air motor is inside the gun, proceed as explain below and on the picture. Remove the air motor from the gun and insufflate compressed air trough the little hole located at the rear of the air-motor. It may be possible that the cover 5064 is not appropriate (remove the cover for testing).





- f) Rotate by hand the rotor of the air motor, is it easy to turn the rotor?
  - IF NOT, you may overall the air motor and lubricate with oil periodically, refer to Chapter 9/ §7. / d) sequence 5.
- g) Do you lubricate the air motor each week (oil tank filled with oil) ?
  - IF NOT, you may overall the air motor and lubricate with oil periodically, refer to Chapter 9 / §7. / d) sequence 5.
- h) Can you actuate the wire feed ON/OFF lever ?
  - IF NOT, you may have a problem with the lever, refer to Chapter 9 / §7. / e)
- i) Can you actuate the wire speed fine adjustment knob?
  - IF NOT, you may have a problem with the knob, refer to Chapter 9 / §7. / e)
- j) When turning the wire speed fine adjustment knob, do you hear any air flow noise change,?
  - IF NOT, you may have a problem with the lever, refer to Chapter 9 / §7. / e)
- k) Start the air motor, is it possible to turn easily the gear knob from shift #1 to #5?
  - IF NOT, you may have a problem with the lever, refer to Chapter 9 / 7. / d) sequence 6
- I) When you turn the gear knob, do you see any change in the feed wheel rotating speed ? Do you hear a different air exhaust noise ?
  - IF NOT, you may have a problem with the lever, refer to Chapter 9 / 7. / d) sequence 6
- m) When you hear the air-motor rotating, verify that the wire feed wheels are correctly tight with the nut.
  - IF NOT, tight the feed wheels.
- n) When you hear the air-motor rotating, Remove the nut 5039 and the feed wheels 5038. When starting the air-motor, the shafts supporting the feed wheels are rotating ?
  - IF NOT, refer to the next check point.
- o) When you hear the air-motor rotating, Remove the motor and speed reducer assembly. Keep assembled the air motor with the speed reducer (maintain both in hand), test with compressed air : speed reducer rotor is rotating ?
  - IF NOT, and you have verified the above items the problem refer Chapter 9 / §7. you may have a problem with the gear unit.



# **CHAPTER 9 - MAINTENANCE**

The maintenance chapter is shared in 3 main items :

- TOP-JET 2 <sup>®</sup> spray gun,
- Nozzles,
- Air motor and gear,
- Gas control panel 11001018A and hoses,

# 1. TOP-JET 2<sup>®</sup> Flame spray Gun – exploded views

The Top jet gun can be supplied with two air motor versions : slow and fast. When calling our sales team or technical team, you should remind us if your Top Jet is a slow version or fast version. To order spare parts refer to the following main block exploded view :

## Exploded view with sub-assemblies





# Exploded view with detailed parts



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## Front head exploded view



## a. Gun head disassembly

- To remove the gun head 5191, unscrew the 2 screws 5206 and 2 screws 5207.
- When gun head is reassembled, notice that the screws 5206 and 5207 have different length.

## b. Gas valve block

The gas value of the **TOP-JET 2**  $^{(R)}$  gun is a single cam shaft mechanism for controlling the flow of the three fluids into the torch : gas, oxygen, air.

The gas valve block is composed a membrane pressed against the seats 3+1 pistons ref 5200, 5201,5202 and 5203. The gas inlet and outlet holes are co-axis machined seats. When the membrane presses against the seats, the gas cannot flow. The membrane is pressed by pistons. When the pistons are moving away, the gas inlet pressure pushes the membrane off and the fluid can flow.

The camshaft 5195 is used to move the pistons backwards and forwards. The camshaft is secured to the gas lever 5196.

Notice that, the combustible gas has a double co-axial piston in order to get the ignition gas flow.

No fluid flows in the camshaft mechanism.



## **Disassembling the valve**

- Unscrew the 4 screws 5036,
- Remove the membrane 5205,
- Don't loose the spring 5204 and the ball 5074 (see arrow),
- Remove the lever 5198, the camshaft exit from the

side opposite to the lever.

The special synthetic rubber membrane is designed to provide long operating life. If it needs to be replaced, the procedure is straightforward and requires no special care beyond ensuring that the recess remains perfectly clean. The membrane as two colors, both side are compatible with gas. Usually, gun are assembled with the green side in contact to the pistons.



### Refitting the valve

Carry out the operations in reverse order. The pistons are not interchangeable. The double piston for the combustible gas must be fitted in the correct position, i.e. the large diameter of small pushrod 5201 towards the membrane. Fit again the valve and secure the screws 5036 with a torque of 2Nm. The pistons must be kept free of grease.

## c. Torch : nozzle, air cap, gas mixer, O-rings - wires and cord

Refer to the exploded view to understand a typical torch set for wire spraying or cord spraying. This setting is not applicable for the rod spraying.



• The gas mixer is mixing the fuel and oxygen. The gas mixer must be changed according to the gas : acetylene, propane...

• The gas nozzle must be changed according to the diameter or material type,

• The front wire guide is used for wire spraying only, it is used to prevent excessive wear of the gas nozzle,

• Air cap support allow to set different air cap according to the diameter or material type.

• Use the calibration kit to clean the holes of the gas mixer and the holes of the gas nozzle ref 2471. Clean with the needle oriented in the direction of gas flow.



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# 2. Wire spraying – Conical front wire guide - Torch Assembly chart

# Conical shape front wire guide - called also universal torch set

Standard and universal set of parts to spray metal wires : Aluminum, zinc, brass, copper, steel, nickel alloys, tin, babbit. (Could be not suitable for molybdenum).

|               |                              |               | Α           | В                                    |         |               | С                       |          |                           |
|---------------|------------------------------|---------------|-------------|--------------------------------------|---------|---------------|-------------------------|----------|---------------------------|
| Wire          | Gas mixer                    | Rear          | Front       | Gas                                  | Air cap | Metal<br>Ring | Straight jet            | Flat jet | Angle air                 |
| (mm)          | ring 2875                    | tube          | guide       |                                      | Support | (spring for   | an cap                  |          | Cap                       |
|               | 0                            | guide         | Distant and |                                      |         | air cap)      |                         |          |                           |
|               |                              |               |             | Ben                                  |         |               | All and A               | Verent A |                           |
|               |                              |               |             |                                      | 170     |               |                         |          |                           |
|               |                              |               |             |                                      | AT      |               |                         |          |                           |
|               |                              |               |             |                                      |         |               |                         |          |                           |
|               |                              |               |             | (4)                                  |         |               |                         |          |                           |
| 1,5           |                              | 5230          | 5315        | <b>R1,5</b> / 5415                   | 5240    | 5241          | 5515                    |          | 5715                      |
| 1,6           |                              | 5230          | 5316        | <b>R1,5 or</b><br><b>R1,6</b> / 5415 | 5240    | 5241          | 5515/5520<br><b>(2)</b> |          | 5715/5720<br><b>(2)</b>   |
| 2             | 5220                         | 5230          | 5320        | <b>R2</b> / 5420                     | 5240    | 5241          | 5520                    | 5920     | 5720                      |
| 2.2           | acetylene                    | 5220          | 5222        | <b>P2</b> / 5420                     | 5240    | 52/1          | 5520                    | 5020     | 5720/5720                 |
| 2,5           |                              | 5250          | 5525        | NZ / 3420                            | 5240    | 5241          | 5520                    | 5920     | (2)                       |
| 2,5           | Or                           | 5230          | 5325        | <b>R3</b> / 5430                     | 5240    | 5241          | 5520/5530<br>(2)        | 5930     | 5720/5730<br>( <b>2</b> ) |
| 2,3           | (3761 <b>(1)</b>             | 5230          | 2387        | <b>R3</b> / 5430                     | 5240    | 5241          | 5520/5530               | 5930     | 5730                      |
| special       | acetylene)                   | 5000          | 5220        | <b>D2</b> / 5420                     | 5240    | 5044          | ( <b>2</b> )            | 5020     | E720                      |
| 3             |                              | 5230          | 5330        | <b>R3</b> / 5430                     | 5240    | 5241          | 5530                    | 5930     | 5730                      |
| 3,17          | Or                           | 5230          | 5331        | <b>R3</b> / 5430                     | 5240    | 5241          | 5531<br>(5530)          | 5930     | 5730                      |
| 3,17          | 5221                         | 5231          | 4252        | <b>R4</b> / 4251                     | 5240    | 5241          | 5540                    | 5940     | 5730                      |
| stop wire     | propane                      | 5004          | 50.40       | <b>D</b> 4 / 5440                    | 50.40   | 50.44         | 5540                    | 50.40    | 5740                      |
| 4             | Or                           | 5231          | 5340        | <b>R4</b> / 5440                     | 5240    | 5241          | 5540                    | 5940     | 5740                      |
| 4<br>aluminum | (5223 <b>(1)</b><br>propane) | 5231          | 5342        | <b>R4</b> / 5440                     | 5240    | 5241          | 5540                    | 5940     | 5740                      |
| 4,75          |                              | 5231          | 5347        | <b>R5</b> / 5450                     | 5240    | 5241          | 5550                    | 5950     | 5750                      |
| 5             |                              | 5231          | 5350        | <b>R5</b> / 5450                     | 5240    | 5241          | 5550                    | 5950     | 5750                      |
| Wire          | Gaz mixer                    | Rear wire     | Front       | Gas nozzle                           | Air cap | Metal         | Straight jet            | Flat jet | Angle air                 |
| (mm)          | + 5xO-ring<br>(2875)         | tube<br>guide | guide       |                                      | support | for air cap)  | air cap                 | air cap  | сар                       |
|               |                              | -             | -           |                                      |         |               |                         |          |                           |

(1) 5223 and 3761 gas mixer are designed to increase the gas flow capability.

(2) two references of air cap could be possible, due to the quality of gas and the sprayed metal

(3) this table could be unvalid in case of specific material used under specific conditions, with specific gas configuration, in case of doubt, consult us.

(4)  $R_{-}$ ; refer to the spray parameter table



## Quick order set reference

| Complete set<br>composed of :       17006115         • Spring ring       17006120         • Air cap       17006123         • Gas nozzle       17006130         • Front wire guide       17006131         • Rear wire tube<br>guide       17006132         17006133       17006133         17006133       17006132         17006140       17006147         17006150       17003782 | Complete set diameter 1,5<br>Complete set diameter 1,6<br>Complete set diameter 2<br>Complete set diameter 2,3<br>Complete set diameter 3<br>Complete set diameter 3,17<br>Complete set diameter 3,17<br>Complete set diameter 3,17 CYLINDRICAL<br>Complete set diameter 4,175<br>Complete set diameter 4,75<br>Complete set diameter 5<br>Complete set flexicord D 4,9mm + 2941 |
|---|--|
|---|--|



# Quick order set reference : Wear Parts 1700 5701



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# 3. Wire spraying – Cylindrical wire front guide - Torch Assembly chart

# Cylindrical shape front wire guide – used for Molybdenum and hard steel

Customized set of parts to spray metal wires : molybdenum, brass, steel, nickel alloys. (Could be not suitable for Aluminum, zinc, copper, tin, babbit).

|                          |                                   |                               | Α                      | B                |                    |  | С                       |                  |
|--------------------------|-----------------------------------|-------------------------------|------------------------|------------------|--------------------|--|-------------------------|------------------|
| Wire<br>diameter<br>(mm) | Gas mixer<br>+ 5xO-<br>ring 2875  | Rear<br>wire<br>tube<br>guide | Front<br>wire<br>guide | Gas<br>nozzle    | Air cap<br>support | Metal<br>Ring<br>(spring for<br>air cap) | Straight jet<br>air cap | Angle air<br>cap |
| 2,3                      | 5220<br>acetylene)                | 5230                          | 5391                   | <b>R3</b> / 5488 | 5240               | 5241                                     | 5520/5530<br><b>(2)</b> | 5730             |
| 3                        | 5221<br>propane)                  | 5230                          | 5389                   | <b>R3</b> / 5489 | 5240               | 5241                                     | 5530                    | 5730             |
| 3,17                     | (3761 <b>(1)</b><br>acetylene)    | 5230                          | 5390                   | <b>R3</b> / 5490 | 5240               | 5241                                     | 5531<br>(5530)          | 5730             |
|                          | (5223 <b>(1)</b><br>propane)      |                               |                        |                  |                    |  |                         |                  |
| Wire<br>diameter<br>(mm) | Gaz mixer<br>+ 5xO-ring<br>(2875) | Rear wire<br>tube<br>guide    | Front<br>wire<br>guide | Gas nozzle       | Air cap<br>support | Metal<br>Ring (spring<br>for air cap)    | Straight jet<br>air cap | Angle air<br>cap |

(1) 3761 & 5223 gas mixer is designed to increase the gas flow capability.

(2) two references of air cap could be possible, due to the quality of gas and the sprayed metal

(3) this table could be non-valid in case of specific material used under specific conditions, with specific gas configuration, in case of doubt, consult us.

(4)  $R_{-}$ ; refer to the spray parameter table section G

(5) Suitable only with Molybdenum wire with a very good straightening.



# 4. Flexicord spraying – Torch Assembly chart

# Flexible cord conversion kit for TOP JET gun

Complete conversion kit for TOP JET gun for ceramic

ref 1700 5700

|  | 3,17 mm    | 4,75 mm  | diameter  | Picture             |
|--|------------|--|---|---------------------|
| Designation of the parts                       | diameter   | Ceramic  | Rocdur XX<br>serie                                |                     |
| Torch set composed of                          | 17003784 = | 17003782 =   | 17003783 =  |                     |
| <ul> <li>gas nozzle</li> </ul>                 | 17003777 + | 17003769 +   | 17003769 +  |                     |
| • air cap                                      | 17002941 + | 17002941 +   | 17003776 +  |                     |
| rear tube guide                                | 17003779 + | 17003765 +   | 17003765 +  | a war in the second |
| flexicord O-ring                               | 17003778   | <b>17003572</b><br>Or 16052620 (XL)<br>Or 16053867 (XXL) | 17003572<br>Or 16052620 (XL)<br>Or 16053867 (XXL) | 0                   |
| Acétylène mixer (A - 8 holes)                  | 17003761   | 17003761   | 17003761  |                     |
|  |            | Or 17005226 (XL)   | Or 17005226 (XL)                                  |                     |
| Pack of O-ring                                 | 17002875   | 17002875   | 17002875  |                     |
| Air cap support (screwed)                      | 17002273   | 17002273   | 17002273  | 4                   |
| Feed wheel pressure adjustment for top jet jet | 17005090   | 17005090   | 17005090  |                     |



series.

speed.

used



# 5. Rod spraying - Torch Assembly chart

Rod spraying is not recommended with the TOP JET gun.

# 6. Extensions for flame spray guns



|               | Références | Désignation                 |
|---------------|------------|-----------------------------|
| Extension set | 17011302   | Extension length 200 mm     |
|               | 17011306   | Extension length 660 mm     |
|               | 17011310   | Extension length 1000 mm    |
| O-ring        | 17005278   | Set of 10 O-rings gas mixer |
| Wire guide    | 17005283   | Set of O-rings (back)       |
| Ū.            | 17002427   | Guide fil pour rallonge     |
| Tools         | 17002429   | 35mm wrench                 |

- All the extensions are supplied with angle jet air cap.
- Extension are suitable for wire spraying only (for cord, please contact us).



# 7. Wire feeding unit

## a. Glossary



Verify the male thread (oil tank) and female thread (gun body). Be sure that the oil tank is well fitted and sealed against the gun body (no gap is allowed between the both parts).

## b. Air Motor

The TOP JET could be equipped with 2 air motors :

- 5265 air motor + 5263 speed reducer = Slow air motor, TOP JET Ref. 150 21 715 or 150 11 715 (slow air motor) The steel sleeve of the air motor has 1 hole, The motor ensure a wire speed from 0,35 to 3,3m/min
- 5266 air motor + 5264 speed reducer = Fast air motor, TOP JET Ref. 150 21 745 or 150 11 745 (fast air motor) The steel sleeve of the air motor has 3 holes, The motor ensure a wire speed from 0,8 to 8m/min



<u>Note</u> : the above minimal and maximal speed are given as indication and can vary according to the maintenance of the gun, state of wear of the air motor and of the gear assembly...

The air motor consists in a rotor equipped with 4 blades and a stator lined with a heat treated sleeve. This air motor provide a high torque. For a long life the motor must be lubrificated with the appropriate oil and the motor (thus the gun) must not be exposed to excessive dust and abrasive powders. Use a box to store the gun or cover the gun with a plastic bag, when stored.

The air motor must be lubricated 2 to 4 times a week, 8 hours / day working time.. Follow the lubrication procedure written in Chapter 5 §°2.b



## c. Gear unit

## Principle of the gear unit.

- The wire speed reduction is performed by a worm screw actuating two tangent wheels.
- The entire tangent wheel/feed wheel assembly rotates concentrically to the worm screw in order to adapt automatically to the diameter of the wire used.

• The worm screw is fitted on the shaft where a free pinion is sliding from the shift  $N^{\circ}$  1 to the shift  $N^{\circ}5$ .

- The free pinion is actuated by the 5-pinions conical assembly ref 5120.
- The 5-pinions conical assembly is actuated by a planetary gear (5263 or 5264)

• Finally the planetary gear (5263 or 5264) is actuated directly by the shaft of the air motor (5265 or 5266).

## d. Disassembly the gear unit

Before processing to the disassembly or the gear unit, start the air motor and rotate the gear knob until the position maintenance "M", the "M" position allows an easy disassembly of the gun and prevents damage for the pinion.



# Sequence N°1: cover + feed wheel

 Unscrew the nuts 5039 located on the feed 5037 5036 5034 wheel 5038. 5039 Remove the two feed wheels 5038. 5038 Unscrew the 4 screws 5036 and 5037 securing the cover 5034. Remove the cover 5034 and the seal plate 5031. Remove the cover-screw 5064 (left side of the 5018) 5031 gun). Unscrew and remove the spring set 5030. 5025 From the top of the gun, remove the two springs 5027 that clamping the feed wheels and space the parts 5028 and 5029. Pull open the clamp assembly 5086 to its full extent • Eject the wheel spacing piston 5025 by pushing spacing lever assembly 5020 backwards and forwards.

## For re-assembly, carry out the operations in the reverse order.

## <u>Sequence N°2 : remove air motor + speed reducer + conical pinion</u>

- From the back of the gun, remove the oil tank 5269.
- Remove the air motor 5264 or 5266 from the back. Use the tool ref 5149 if required.
- Remove the speed reducer 5263 or 5265 from the back. Use the tool ref 2857 if required.

## For re-assembly, carry out the operations in the reverse order.



# Sequence N°3 : 5-pinions conical assembly



• If one of the 5 pinions of the 5120 assembly is damaged, the entire 5120 must be changed. Remove 5120 from the speed reducer 5263 or 5265 (**care**: left-hand thread).

• Use only the 2820 and 2813 tools to separate 5120 and 5263/64.



For re-assembly, carry out the operations in the reverse order.

## Sequence N°4

- Remove the planetary assembly including the ball bearing,
- If one the planetary pinion or the female pinion are damaged, proceed to their replacement with the kit N° 5263 (slow) or 5264 (fast),
- In any case proceed to the replacement of the ball bearing ref 5111,

## For re-assembly, carry out the operations in the reverse order.

## <u>Sequence N°5 : air motor</u>

- Unscrew the front aluminum ring 5143 and the clip 5142,
- Push out the rotor out of the sleeve by taking care, the rotor is extracted through the "rear" of the stator,
- Unscrew the back aluminum cover 5147 and remove the clip 5146,
- Clean the motor with a solvent, if required polish the steel sleeve with #4000 abrasive paper or replace the sleeve 5133 (fast) or 5132 (slow).
- Replace the ball bearing (ref set of spares 5270),
- The blades ref 5139 must slide freely inside the groves of the rotor,
- If the pinion integrated to the rotor is damaged, proceed to its replacement with ref 5137 for the slow air motor rotor or ref 5138 for the fast air motor rotor.



For re-assembly, carry out the operations in the reverse order.

Verify the male thread (oil tank) and female thread (gun body). Be sure that the oil tank is well fitted and sealed against the gun body (no gap is allowed between the both parts).



# Sequence N°6 : shift change device + gear knob

**Important note**: the speed change assembly is the most complex assembly of the TOP JET gun. Before any maintenance, make sure that a problem is really linked to this device.

The main check points are :

- i) What is the position of the gear shift knob? 1 or 2 or 3 or 4 or 5 or M?
- Low melting point materials = position 3 to 5,
- High Melting point materials = position 1 to 3,
- Maintenance/dismantling of the gun = position M.
- ii) When turning the gear knob, does the free pinion moving along the shaft (A) ? such as shown in the right side picture ?

iii) With your finger or a plastic rod, try to turn completely the free pinion (do not damage the pinion) check if all the teeth are OK ?

When you turn the free pinion with the plastic rod, do you turn also the feed wheels ?

If the previous diagnostic concludes to a problem ; refer carefully to the exploded view for the maintenance or return the gun to our technicians.

## Removal of the 5255 and 5256 assembly

- The air motor, the speed reducer, the 5pinions conical assembly must be removed, set the gear knob on the position # M.
- Unscrew the little screw 5060 located on the casing of the gun (closed to the serial N° of the gun),
- Unscrew the gear assembly 5256, and extract the complete assembly 5255 + 5256 from the rear side of the gun. Proceed to Sequence N°1 & 2 before sequence N°6.
- Unscrew the guiding pin-screw 5044.
- Remove the pinion 5043 and replace it if required.

## The major listed troubleshoot are :

- the brass part and aluminum inner screw are damaged
- the steel rods located inside are damaged or curved,
- the iron ring is damaged or removed,
- the free pinion or it's pin is damaged,

For re-assembly, carry out the operations in the reverse order, Do not forget to place the graduated <u>gear knob</u> on position M. Do not remove the graduated gear knob. If the gear knob device 5256 is damaged, we proceed only to the replacement of the entire device.





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## e. Air motor valve unit

The air supply to the air motor can be started with the lever 5080 and adjusted by actuating the knob 5072. <u>The entire</u> valve is referenced and sold as ref 5257.

• To access to the valve mechanism, unscrew the screw 5082.

• Inside the grove of the shaft 5073, you must be able to see the piston 5071, moving forwards and backward, when turning the knob 5072.

- Remove the lever 5080,
- Remove the ring 5076 & 5075 to disassembly the valve.
- Take care : don't loose the 3 little steel ball 5074.

## f. Wire feeding

The wire speed reduction is performed by a worm screw actuating two tangent wheels.

The entire tangent wheel/feed wheel assembly rotates concentrically to the worm screw in order to adapt automatically to the diameter of the wire used.

- Remove the nuts 5039 (a) located on the feed wheel 5038 (b).
- Remove the 4 screws 5036 and 5037 securing the cover 5034 (c).
- Remove sealing plate 5031 (d)

• Remove the front block 5191 (f) secured by the 4 screws 5106 & 5207.

- Remove the cover-screw 5064 (left side of the gun).
- Remove spring setting (e) 5027 + 5028 + 5029 +5030.
- From the top of the gun, space the parts 5028 and 5029.

• Pull open clamp assembly 5086 (5084+5085) to its full extent

• Eject wheel spacing piston 5025 by pushing spacing lever assembly 5020 backwards and forwards.

• From the front of the gun, remove the brass nut 5026 with an 6mm "Alen" wrench ref 2331.

• Remove the oil tank 5269, air motor 5267/5268, speed reducer 5263/5264 and conical pinion 5120.

• From the rear of the gun, remove the 5256 + 5255 gear change unit (refer to the previous chapter: Sequence 6),

- From the top, remove the 5086 (5084+5085) assembly.
- Remove little pin 5019 from the tangent wheel.
- Remove from the top, the 2 feed wheels shafts 5018.
- Remove the cap 5016 and push the roll bearing 5015

downwards. Push also the ball bearing 5014 from the top of the clamp 5084 & 5085.

## For re-assembly, carry out the operations in the reverse order.









# 8. List of references for the wire feed mechanism

| 17005014 | Ball bearing (up)                             |
|----------|---|
| 17005015 | Ball bearing (down)                           |
| 17005016 | Caps to lock 5015 ball bearing                |
| 17006209 | 1 x Tangent wheel 20-tooth                    |
| 17005018 | Shaft carrying the feed wheel & tangent wheel |
| 17005019 | "Mécanindus" pins                             |
| 17005020 | Cam shaft for opening the feed wheels         |
| 17005024 | O-ring  |
| 17005025 | Feed wheel spacing piston                     |
| 17005027 | Feed wheel clamping springs                   |
| 17005028 | Feed wheel clamping sleeve for the 5030 screw |
| 17005029 | Feed wheel clamping nut for the 5030 screw    |
| 17005030 | Feed wheel clamping adjusting screw           |
| 17005031 | Seal plate                                    |
| 17005034 | Cover (black)                                 |
| 17005036 | Hexagonal socket head screws CHC 4 x 15       |
| 17005037 | Countersunk securing SS screws FB 4 x 8       |
| 17005038 | 1 x Feed wheel                                |
| 17005039 | Nuts  |
| 17005064 | Casing cover                                  |
| 17005086 | Set of clamp assemblies (5084 + 5085)         |
| 17005040 | Worm screw 25 teeth                           |

# 9. List of references for the rear spring

| 17005065 | Rear wire guide              |
|----------|------------------------------|
| 17005066 | Ring for 5067 and 5068       |
| 17005067 | Intermediate wire guide: Ø 2 |
| 17005068 | Intermediate wire guide: Ø 3 |
| 17005069 | Flexible wire guide          |
| 17005070 | End piece                    |

## 10. List of references for the sub-assemblies

Air Motor sub-assembly : F = FAST AIR MOTOR S = SLOW AIR MOTOR



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- 17005250 Clamping device assembly with tightening device
- 17005251 2 tangent wheels and pins assembly
- 17005252 Wire rollers spacing assembly
- 17005253 Cover equipped with attaching devices and sealing plate
- 17005254 Bag of 10 sealing plates
- 17005255 Gear shift device
- 17005256 Graduated knob and quick screw assembly
- 17005257 Air-motor valve assembly
- 17005258 2 wire shafts (for feed wheels)
- 17005259 2 wire feed wheels with attaching nuts
- 17005260 Rear wire guide assembly
- 17005261 Shaft, support, lubrication screw and plug assembly
- 17005262 Gas connection set to gun
- 17005267 Slow motor speed-reducer + air motor (without conical pinion)
- 17005268 Fast motor speed-reducer + air motor (without conical pinion)
- 17005269 Oil tank set
- 17005270 Set including bearing and retaining ring for slow or fast motor-reducer
- 17005271 Set of 20 blades
- 17005272 Gas valve shaft assembly
- 17005273 Gas valve body with screws
- 17005274 Gas pistons assembly (4 pieces)
- 17005275 Set of 10 gas membrane
- 17005276 Torch head with screws
- 17005277 Set of O-rings for the front head
- 17005278 10 sets of 5 gas mixer O-ring
- 17005283 Set of extension rear seals
- 1700 5002 Gun body
- 1700 5040 Worm screw 25 teeth
- 1700 5120 Conical pinion
- 1700 5158 Screws
- 1700 5263 Low speed co-axial gear 15
- 1700 5264 High speed co-axial gear 45
- 1700 5265 Low speed air motor 15
- 1700 5266 High speed air motor 45
- 1700 5062 Fixing plug



# 11. Gas control panel 1018A

## a. Description

The gas control panel 11001018A is designed to monitor the flow rates indications and pressures values of the three fluids.

The front panel is composed of :

- a pressure reducer, a pressure gage and a rotameter for gas,
- a pressure reducer, a pressure gage and a rotameter for oxygen,
- a pressure reducer and a pressure gage for air,





In the back side of the gas control panel, each component is connected one to the other one with metal pipes.

If maintenance is required, this operation must be made by a specialist of gas. The use of grease is strictly prohibited in the fluid network. Use LOCTITE 7100<sup>TM</sup> leak spray detector on all fittings to detect the leaks. Repair immediately the leak and make again the leak control operation. Verify frequently all the potential leaks.

## b. Flow meters information

Flow meters are called also rotameters. The flow meters are defined as "variable cross-section type flow meters" in which the measurement ball moves along a conical tube. The ball height is proportional to the fluid flow rate.

The ball rises when flow rate increases and decrease when flow rate decreases. The flow meter is equipped with an adjustment valve allowing to adjust the flow rate.

The ball height is an indicative value and is valid at a pressure value. Even if ball height is the same, if pressure increases, the real flow will be higher. The curves given in the <u>chapter 5</u> allows to convert ball height to flow rates.

## c. How to use the flow meters

The ball heights are read from the center of the balls. The values given in the tables are nominal values. In practice, the following factors may have a slight influence on the flow rates:

- machining tolerance of the gas circuits of the gun,
- calibration tolerance of the pressure reducer gages,
- tolerance of the graduations of the flow rate measuring tube.

Turn the valve-know in order to adjust the flow-rate according to the recommended spray parameters. Refer to the curves given in the next chapter in order to convert ball height to flow rates.



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## d. 1018/A - gas control panel features





## e. 1018/A - fittings

For the good operating of the set gun/panel and to ensure safety, the hoses must be properly fitted onto the tails of the gas panel and onto the tails of the gun. The replacement of the hoses (gas, oxygen and air) et the clamping of the hose onto the tails is done under the entire responsibility of the customer. In case of doubt, send us back the set panel, hose & gun.









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# f. Top Jet - fittings

For the good operating of the set gun/panel and to ensure safety, the hoses must be properly fitted onto the tails of the gas panel and onto the tails of the gun. The replacement of the hoses (gas, oxygen and air) et the clamping of the hose onto the tails is done under the entire responsibility of the customer. In case of doubt, send us back the set panel, hose & gun. On the gun side, the fittings are fit with sealing ring. When replacing the sealing ring, you must clean and glue carefully the threads of the fittings by using the seal gel LOCTITE<sup>®</sup> OLEOETANCHE (ref SG-CS 1100 1028.).

# 12. Specific notice : Basic flow-meters 11021103

## a. Description

The basic gas control panel 11021103 is designed to monitor the flow rates indications and pressures values of fuel & oxygen.

The front panel is composed of :

- a rotameter for gas,
- a rotameter for oxygen,



If maintenance is required, this operation must be made by a specialist of gas. The use of grease is strictly prohibited in the fluid network. Use LOCTITE 7100<sup>™</sup> leak spray detector on all fittings to detect the leaks. Repair immediately the leak and make again the leak control operation. Verify frequently all the potential leaks.

## **b.** Flow meters information

Flow-meters are called also rotameters. The flow-meters are defined as "variable cross-section type flow-meters" in which the measurement float moves along a conical tube. The ball height is proportional to the fluid flow rate.

The float rises when flow rate increases and descends when flow rate decreases. The flow meter is equipped with an adjustment valve allowing to adjust the flow rate.

The ball height is an indicative value and is valid at a pressure value. Even if ball height is the same, if pressure increases, the real flow will be higher. The curves given in the next chapter allows to convert ball height to flow rates.

## c. How to use the flow meters

The ball heights are read from the center of the balls. The values given in the tables are nominal values. In practice, the following factors may have a slight influence on the flow rates:

- machining tolerance of the gas circuits of the gun,

- calibration tolerance of the pressure reducer gages,

- tolerance of the graduations of the flow rate measuring tube.

Turn the knob in order to adjust the flow-rate according to the recommended spray parameters. Refer to the curves given in the next chapter in order to convert ball height to flow rates.



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## d. 11021103- Basic flow-meters features

For the good operating of the set gun/panel and to ensure safety, the hoses must be properly fitted onto the tails of the gas panel and onto the tails of the gun. The replacement of the hoses (gas, oxygen and air) et the clamping of the hose onto the tails is done under the entire responsibility of the customer. In case of doubt, sned us back the set panel, hose & gun. On the flowmeters side, the fittings are fit with sealing ring or they must be carrefullt cleaned and sealed using the seal gel LOCTITE<sup>®</sup> OLEOETANCHE (ref SG-CS 1100 1028.).



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# 13. List of tools necessary for the maintenance of the Top jet 2 $\ensuremath{\mathbb{R}}$

| REFERENCE | QTY | DESIGNATION  |
|-----------|-----|--|
| 17001697  | 1   | Tube of grease   |
| 17001702  | 1   | Size 4 mm hexagonal wrench   |
| 17001883  | 1   | Size 3 mm hexagonal wrench   |
| 17002331  | 1   | Size 6 mm hexagonal wrench   |
| 17002822  | 1   | Size 2 mm hexagonal wrench   |
| 17002820  | 1   | 10 x 12 flat wrench  |
| 17002828  | 1   | 12 mm flat wrench  |
| 17001705  | 1   | Diameter 2 mm wire guide extractor   |
| 17001706  | 1   | Diameter 3 mm wire guide extractor   |
| 17002333  | 1   | Diameter 4 mm wire guide extractor   |
| 17002813  | 1   | Disassembly shaft  |
| 17002857  | 1   | Speed reducer extractor  |
| 17005149  | 1   | Air motor extractor  |
| 17002867  | 1   | Gas igniter  |
| 17002491  | 1   | Oil can  |
| 17002455  | 1   | Gas mixer extractor  |
| 17002471  | 1   | Gas nozzle calibration set   |
| 11001130  | 1   | Ear plugs<br>(not suitable for an intensive use of the gun,<br>contact your specialist for ear protection) |