MZL100

electropneumatic coating valve









ZATOR SRL

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UE Declaration of Conformity (

Manufacturer:

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DECLARES

Under its responsibility that the electropneumatic valve:

Model MZL100	Year of manufacture	
--------------	---------------------	--

Is in compliance with UE directives, with relation to the following ones and/or parts of them applicable to this product:

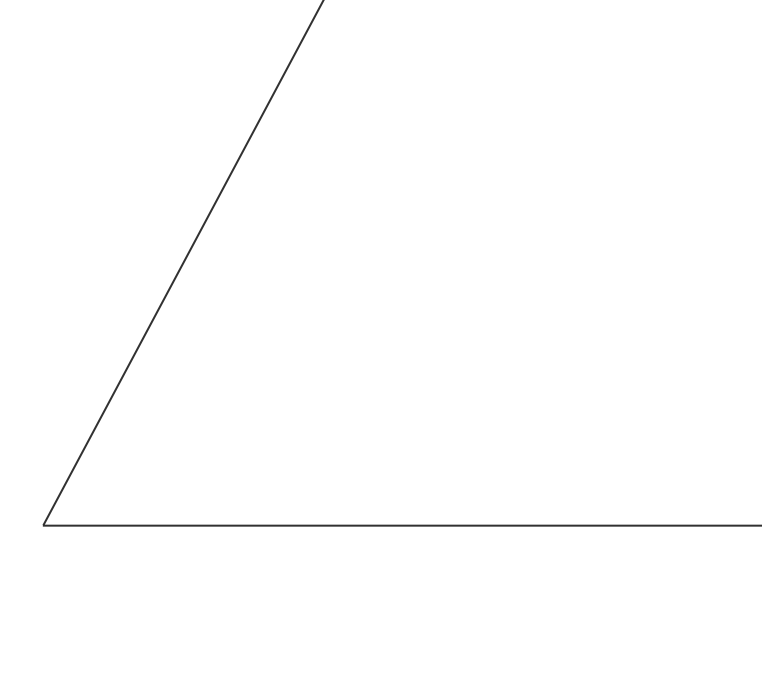
- Directive 2006/42/CE of European Parliament and Council of the 17th of May 2006 regarding to machines and that modify directive 95/16/CE (recasting)
- Directive 2014/35/UE of European Parliament and Council of the 26th of February 2014 regarding the harmonization of the UE Countries laws about the making available on the market of electrical equipment intended to be used within certain voltage limits (recasting)
- Directive 2014/30/UE of European Parliament and Council of the 26th February 2014 regarding the harmonization of the UE Countries laws about the electromagnetic compatibility (recasting)

Cusano Milanino	Legal Representative		
	78/000		
	CON S.K.I.		

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USER AND MAINTENANCE MANUAL

electropneumatic coating valve MZL100



1 GENERAL INFORMATION

1.1 Introduction

This manual is an essential part of the electropneumatic valve and is destined to trained and well-informed personnel, which is aware of the machine performance at the risk conditions to which it may be exposed. This document supposes that in the plants where the valve is destined, are complied the present norms of safety and hygiene of the work.

Zator Srl won't be liable for actions or improper connections made by unqualified and unformed personnel.

Instructions, drawings and documentation contained in this manual are of reserved technical disposition, only for Zator Srl property and may be not reproduced in any way, neither in full or partially reproduction; not translated into another language, or transmitted in any electronic or mechanical means or form, without written permission of Zator Srl.

The data and values expressed in the manual are approximate and variable depending on fluids, applications and methods of use.

Zator Srl doesn't assume any responsibility regarding the accuracy of the contents of this manual.

The drawings and technical data in this document is updated to the date of their publication and Zator Srl reserves the right to change, without notice, the contents of this manual.

It is therefore forbidden for Technician and Operators of the maintenance to use this manual for different purposes from those relatives to the care and maintenance of equipment in question.

This manual includes the installation, use and maintenance norms of the electropneumatic valve in safety.

Test in production workshop

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The manufacturer guarantees the valve, that this document refers, has been inspected and tested by his production workshop.

"At term of law we reserve the property of the data and technical information with the prohibition of play, communicate to third parties or use them anyway for any other executive purpose and what is shown in this document is the property of the Manufacturer"



1.2 Warranty

This warranty is valid for 12 months from the actual delivery.

During the warranty period Zator Srl is undertakes to remove in the necessary time the obvious faults and flaws of material and/or production, on condition that machine or equipment has been used properly, according to the best rules of behaviour and maintenance provided in this manual.

The flawed parts under warranty are fixed or replaced free from Zator Srl in the time compatibly necessary, understood that the Zator Srl is exempted from each responsibility for any title, while the buyer give up to ask damages or costs, including those resulting from the temporary not use of the purchased machinery for all the time is necessary to put it back in efficiency; The transport and/or the forwarding costs, the outward and the return trip costs relative to the operation by the Zator's technicians in the Buyer address are always on charge of the buyer.

The labor costs relative to the operation of the Zator's technicians in the Buyer address for the removal of flawed parts under warranty, are on charge of Zator Srl, except these cases when the nature of the flaw can be easily removed on place by the Buyer.

This commitment of Zator Srl excludes each other warranty effects provided by the law.

The warranty for the replaced or repaired spare parts of the electropneumatic valve finishes the same day of the warranty expiration date of the electropneumatic valve, the replaced part warranty however doesn't has lifetime less than three months after its installation.

Replaced parts during the warranty period by the seller are free acquired in the same place with new parts.

Are excluded from the warranty all the tools and consumable materials, possibly supplied by Zator Srl with the machine.

It are excluded and renounced by the buyer every pretensions of items/people damages reimbursement on charge to Zator Srl, for any titles, even if the damages were depending from manufacture or material flaws. It's of equal excluded and given up any reimbursement for people and/or items damages depending on the practise of the electropneumatic valve. Parts replaced free remain of Zator Srl property.

Elapsed the warranty period every operation will be on charge to the buyer.

Application fields

- Packaging machines
- Paper converting industry
- Printing machines
- Tobacco industry
- Assembly industry
- Food industry



Condemnation of conformity flaw - Goods reception

The original configuration of the electropneumatic valve never must be changed. On goods reception, check that:

- The packaging is intact
- The exact correspondence of the commissioned material

In case of damages or wrong delivery contact immediately Zator Srl.

The buyer, on penalty of warranty decadence, must report in writing the flaw conformity or fault of the electropneumatic valve to the seller, specifying in detail the nature, within eight days from their discovery.

In no case the condemnation of conformity flaw or fault may be validly made after the expiration date of the warranty terms.

Also the buyer decays from the warranty if doesn't allow each reasonable control that the seller requires. It's excluded from this warranty the most damage caused to the machine by the failure timely condemnation to the seller of a conformity flaw or fault of the the electropneumatic valve.

1.3 Warranty restrictions

This warranty is only valid for products of new construction.

This warranty is limited to the reparation or replacement, by the seller, of each parts of the machine or supplied material that results flawed, after checking the existence of the flaw.

In no case the seller will be liable for every consequential or indirect flaws or otherwise derived from production cycle interruption or machine stoppage.

The seller is not liable for flaws of the electropneumatic valve derived from the use of devices, equipments, etc. that are enquired and provided by the customer and installed on the machine to change its use compared to the original design.

The seller is not liable for every conformity flaws of the electropneumatic valve or faults owed for the normal wear of those parts that, by their nature, are subject to rapid and continuous wear.

The seller also is not liable for damages resulting from improper use of the equipment and from the non-observance of the norms expected for the execution of the ordinary periodic maintenance.

The seller is not liable for conformity flaws of the electropneumatic valve or faults that depends on changes, reparations, alterations or tampering attributed to the buyer and however non-authorized personnel of the buyer.

The costs relative to the wear materials necessary for test and restart the electropneumatic valve are on charge of the buyer.



1.4 Maintenance service request

Contact:

Technical office of Zator S.R.L.

Via Galvani 11 - 20095 Cusano Milanino (MI) - Italy

e-mail: info@zator.it www.zator.it

Tel.: +39-0266403235 Fax.: +39-0266403215

Always forward the request in writing (fax or email) and give all the information to identify the machine object of the request:

- Model
- Serial number

Please refers to the frontispiece of this manual or directly to the nameplate on-board to the machine or to the serial number of the electropneumatic valve.

1.5 Spare parts request

The customer is responsible to purchase original spare parts that guarantee him to keep efficient and safe the electropneumatic valve.

The disassembly and assembly operations must be performed according to the manufacturer's instructions.

Contact the Technical Office of Zator Srl which will give to you the specifications to do the request of the parts and will provide the information about their replacement.

To order the spare parts is necessary to report completely all identification data of the electropneumatic valve and those of spare part to be replaced.

The illustrations in this document are for example.



2 SAFETY RULES AND REGULATIONS

The *electropneumatic valve MZL100* is designed and manufactured in compliance with the current safety standard. Only trained personnel is authorized to install and use the valve. For the electropneumatic valve *MZL100* are provided only and exclusively the application fields describe in this manual. All data and parameters indicated in this manual must be respected. Any other use is considered improper.

All operations performed with the electropneumatic valve *MZL100* must be carry out in compliance with the following current safety rules and regulations written in part:

- 1. Rules of fire prevention
- 2. Directive 2006/42/CE of European Parliament and Council of the 17th of May 2006 regarding to machines and that modify directive 95/16/CE (recasting)
- 3. Directive 2014/30/UE of European Parliament and Council of the 26th February 2014 regarding the harmonization of the UE Countries laws about the electromagnetic compatibility (recasting)
- 4. Rule 2016/425/UE of the 9th of March 2016, about the personal protection equipment and that abrogates the directive 89/686/CEE of the Council

2.1 Safety and environment general informations

Before the start-up of the electropneumatic valve the personnel must be adequately informed and trained on its use, direction and start-up process, as well as the safety norms to be performed and also observe how it is prescribed in this document and in other documents possibly attached to the microprocessor control.

The employer must provide to instruct the personnel on the risks of injury, on safety devices and accident prevention general rules provided by the community directives and the legislation of the country where the microprocessor control is installed.



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CAUTION: Always disconnect the power supply before proceed to carry out any maintenance or adjustment operations. Discharge the fluid pressure before to proceed to carry out any maintenance or adjustment operations.



2.2 P.P.E. Personal protective equipment

For personnel who will work on the electropneumatic valve, for any functions (installation, assembly, demolition, maintenance and operation) they will be provided with appropriate P.P.E. - Personal protective equipment of type approved and certificate by C.E.:

- anti-solvent gloves
- cut resistant gloves
- masks
- coverall (no floating coverall)



CAUTION: The clothes of who will operate on the electropneumatic valve for any functions must be in compliance with the essential safety requirements defined by the regulation 2016/425/UE of 9th of May 2016 and by the actual laws in the country of use.

2.3 Risks, protections, warnings and cautions

2.3.1 General safety

In accordance with the Machine Directive it means for:

DANGER ZONE = area within or near the electropneumatic valve where the presence of an exposed person make a risk to the safety and health of himself.

EXPOSED PERSON = any person that is placed entirely or partially inside a danger zone.

OPERATOR = person who is appointed to install, operate, adjust, perform ordinary maintenance and clean the machine.

All risk areas of the electropneumatic valve have been checked and consequently have been taken the necessary precautions to avoid risks to people and damage to the components of the electropneumatic valve.

Safety glossary

Intended purposes

By this term it refers to the use of the machine as described by the manufacturer.

For "intended purposes" also refers to the use of the unit through its design, its construction and function.

Secondary risks

Secondary risk are unavoidable despite all the preventive measures that are taken.

Competent personnel

A person is competent when it acquired sufficient knowledge in a specific field both through the professional instruction and with the experience. A competent person must get to know with the specific norms for the safety on work and for the accident prevention and generally with the technical knowledge rules.



Trained personnel

A person is trained when it is informed by a competent person about the activities it must perform and the risks relative to improper behaviour and, if necessary, it has received the required training. Also a trained person must be informed about the safety devices and protective measures.

Skilled personnel

A skilled person is a competent one or sufficiently trained.

The operator must be informed of the position and operation of all commands and features of the valve. The maintenance and start-up operations must be performed by qualified technicians after properly setting up the valve.

The unauthorized tampering or replacement of one or more valve parts, the adoption of accessories that modify the original use of the valve and the purpose of different consumer product from those recommended in this manual, can become a cause of injury risks.

The protective devices must not be removed or tampered for the risk to reduce the accident prevention features of our products.

To highlight particular situations for the safety of the instrument, are used the following graphic symbols:



CAUTION and/or DANGER - Accident prevention rules for the operator



R. R. - RESIDUAL RISKS

WARNING - There is the possibility to damage the machine and/or its components **PRECAUTION** - Further information about the operation in progress **NOTE** - Provides useful information

2.3.2 Unavoidable dangers and risks unavoidable

On the electromagnetic valve also equipped with protection systems remain the following **R. R. RESIDUAL RISKS**:

- A Danger due to electricity in general
- B Danger due to inhalation of dangerous vapours to health and fire danger

C - Danger due to problems/malfunctions of the electromagnetic valve

This can lead an excessive increase of dispensing of glue as well as a fire danger or dangers due to inhalation of dangerous vapours to health.

D - Risk due to the projection of fluids under pressure

In case of improper maintenance of the hydraulic system parts.

E - Risk of fire

Prohibition of smoking and/or high temperature objects near the electropneumatic valve.



2.3.3 Safety devices adopted

In order to safeguard the health and security of the exposed people, the machine is equipped with:

- Fixed guards: removable only by tools
- Mobile guards: depending on the model of electropneumatic valve

The valve can be equipped with area delimiters that prevent operator access to dangerous areas (see R.R.).

2.3.4 More general safety precautions



CAUTION: The maintenance operations must be peremptorily carry out by qualified and authorized personnel.

Make sure the passages around the machine is not hindered by misplaced cables and dangerous for personnel.

The user must always put available to the operators, in the areas that require it, safety googles, gloves, and any other necessary protections; it must also make sure that these safeguards are being used.

The areas that require the use of protective clothing must be marked with warning signs and pictograms indicating the residual risk



CAUTION: is **ABSOLUTELY FORBIDDEN** to tamper or remove the plates and the protections on the electropneumatic valve.

The manufacturer declines all responsibility for the safety of the electropneumatic valve in case of omitted observance of the prohibition.

CE norms signage: examples of danger symbols



Danger



Toxic



High voltage



C Corrosive



Flammable



O Combustive agent



2.4 Environmental condition

Operating environmental conditions

The electropneumatic valve is designed to operate in a closed local, protected from the atmospheric agents, with all the safety requirements resulting from the laws in force.

Waste disposal

The buyer is responsible to follow the correct process and the norms in force in the country for the disposal of waste and residual material.

Disposal

The pick up of special and/or toxic-noxious waste must be committed with contract to specifically authorized companies and who do the transport materially must be in ownership of the required authorizations and must be turn out to be registered in the haulers register.

It's absolutely forbidden to throw waste in the environment.

For the disposal of the packaging, the user must follow the laws in force in the country of plant installation.

Fire material

There is no fire dangers by the operation of the electropneumatic valve.



CAUTION: The customer must provide an appropriate fire-fighting system, evaluating its internal situation and respecting the laws in force. In case of fire, disconnect immediately the power switch to interrupt the power supply.



CAUTION: explosive atmosphere

The electropneumatic valve is not designed to operate in explosive atmosphere. It is forbidden to use the machine in an explosive atmosphere, even if only partially explosive.

Lighting

The customer is responsible for ensuring an appropriate lighting of the local where the valve is installed, according to the laws in force in your country and the EU directives.

Vibrations

The electropneumatic valve doesn't make vibrations.



2.5 Installation - General instructions

Zator's products are manufactured in compliance with the laws in force during its construction.

The personnel will be trained and qualified to take advantage of the installed valve requirements.

The personnel must operate in a comfortable space that could be guarantee safety and hygiene for the operator.

In case of a different destination or necessity of use of the valve, it's appropriate to refer to the technical offices of the Zator Srl.

Goods in packaging

Outside the package are indicated all the information about the content identification and the safety movement:

- address of the sender and the addressee
- dimensions: length width height
- gross net tare weight
- annotations and pictograms (ex. brittle, handle with care, high)

CAUTION: The customer must check the condition of the goods upon its arrival.

Predispositions: choose the installation space

Without prejudice to specific dispositions, the customer will be provide to:

- Appropriate logistic arrangement for the placement and conduction of the electropneumatic valve
- Power supply, including the protective conductor usually called "GROUNDED"
- Electrical equipment arrangement and possible pneumatic system
- Wear materials

For the electrical connection it is necessary to have a preferential line of power supply with the features listed in "technical features".

Pneumatic connections



CAUTION: The compressed air must be free of humidity. It is necessary to assemble on the compressor one or more automatic condensation outlet; the air must be filtered and dried out. Make sure that in the pneumatic circuit is not inserted any type of substances (ex. lubrificants or other substances).



2.6 Use of adhesives, glues or other fluids

The use of the valve with adhesives, glues or general fluids must be respect the following basic rules.

Before use a specific type of fluid check that:

- The fluid viscosity is compatible with the features of the valve
- The characteristics of the fluid meet the desired requirements
- The datasheet of the fluid provided by the manufacturer includes all the informations about the fluid such as: viscosity, applications, gluing time (for glues or adhesives) and storage
- The storage time of the fluid has not been exceeded
- The fluid has not been exposed to temperatures near or below than zero therefore it has deteriorated
- The packaging of the fluid are sealed

For the use of **special adhesives, glues or fluids** we recommend to contact the Zator company to verify the compatibility of the application.

Before use a different type of fluid clean accurately the valve to avoid possible contamination of the new fluid.

When used water-based adhesives of glues they are easily removable with water in their liquid state. However, when they harden is more difficult to remove it. For this reason, before long stop it is recommended to wash accurately the valve. Please refer to the maintenance program shown in this manual.





3 TECHNICAL DESCRIPTION

3.1 Valve functions

The *electropneumatic coating valve MZL100* has been designed and realized for its use on various kind of production machines: its design and versatility make it ideal for any applications that require the use of coating valves.

It's a dispenser of low, medium and high viscosity glues, adhesives and fluids with solenoid valve, micrometric adjustment and drive with double action piston.

Valve body with anti-stick coating, tungsten carbide needle and stainless steel coating head. The micrometric adjustment allows a fine control of the glue quantity.



3.2 Technical data

Available coating widths	16 - 30 - 50 mm
Coating head widths	22 - 40 - 60 mm
Air pressure control	min. 5 bar
Drive type	double action
Maximum working pressure	80 bar
Coil	24 Volt
Weight	520 g



fluid types

adhesives and glues

silicones

greases

lubrificants

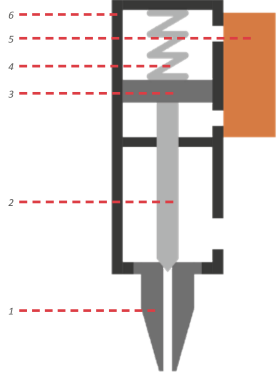
low, medium and high viscosity fluids



3.3 Functioning description

The valve ^{3A} is composed mainly of:

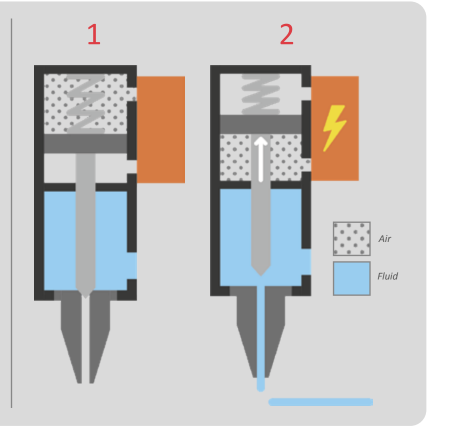
- 1. Nozzle
- 2. Needle
- 3. Piston
- 4. Spring
- 5. Solenoid valve
- 6. Valve body



3A. Internal section diagram of the main components (for illustration only)

Functioning diagram

- When the valve is not activated, the needle closes the nozzle seat, pushed by a spring, and stops the fluid under pressure to flow out from the nozzle hole.
- When the solenoid valve that allow the drive air to flow inside the piston chamber is activated, this action activated the valve. Then the piston moves back together with the needle, allowing the fluid flow to come out from the nozzle.



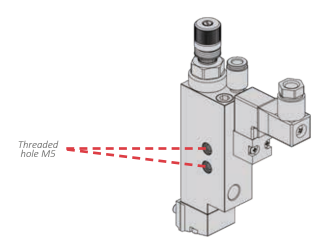


4 INSTALLATION

4.1 Fixing of the valve

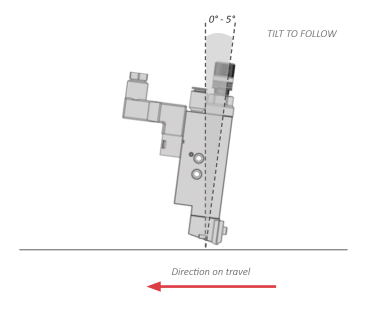
The MZL100 valve must be fixed on a proper bracket by using two **threaded hole** (M5 dimension) machined on the valve body.

A vibration-free environment and a good accessibility for regulation, cleaning and maintenance and a good fixing of the valve to the support/bracket and of the latter to the machine must be guaranteed.



4.2 Contact gluing application

The contact gluing application is used when is necessary to dispense very thin glue lines. In this case the valve must always be positioned vertically, with the nozzle facing downwards but with an **inclination of 7** \div 8° with respect to its axis towards the direction of travel and the nozzle must lightly touch the surface to be glued.

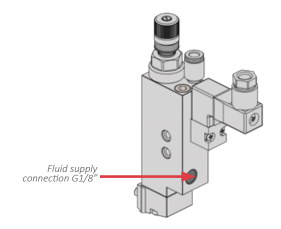




4.3 Fluid supply connection

The valve must be connected to a glue feed units*. A flexible plastic pipe* (for applications up to 8 bar) must be connected to a pipe fitting (G1/8")* to be screwed on the fluid supply connection of the valve. For applications with working pressure over 8 bar use fittings and pipes* for high pressure must be used.

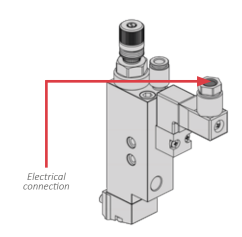
*Parts are supplied separately



4.4 Electrical connection

Connect an *electrical cable** with cross-section not less than 0.35 mm to the solenoid valve connector.

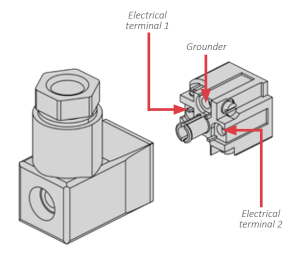
*Parts are supplied separately



4.4.1 Connector

Connect an *electrical two poles cable**, with cross-section not less than 0.35 mm, to *electrical terminals* 1 and 2.

*Parts are supplied separately

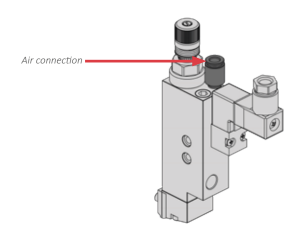




4.5 Drive air connection

Connect a *pipe* $\emptyset 6x4$ to the air connection on the valve. The air pressure must be between 5÷6 bar.

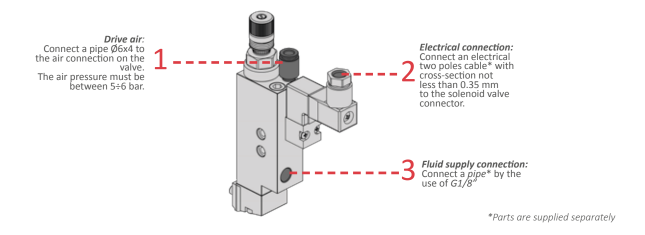
*Parts are supplied separately



4.6 Installation diagram

Provide the positioning and the length of the pipes such as to ensure a good accessibility to the valve in order to easily perform maintenance and cleaning operations.

The connections required for the operation of the MZL100 valve are:





5 VALVE ADJUSTMENTS

5.1 Fluid quantity adjustment

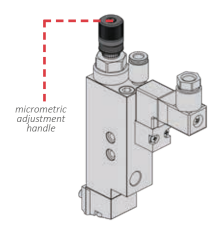
The adjustment of the dispensed fluid quantity (ex. glue) by the valve is determined by:

- The nozzle diameter: greater diameter → more fluid quantity
- The fluid pressure: *greater pressure* → *more fluid quantity*
- The needle travel adjustment: greater needle travel → more fluid quantity

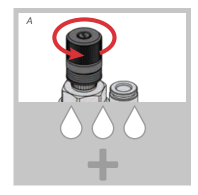
Operating on this parameters it's possible to adjust the dispensed fluid quantity.

5.2 Needle travel adjustment

To adjust the needle stroke, operate on the *micrometric* adjustment handle placed on the top of the valve. This handle allows to adjust the dispensed fluid quantity with a fine control.



A Turn **counter-clockwise** to **increase** the needle travel therefore the dispensed fluid quantity.



Turn clockwise to decrease the needle travel therefore the dispensed fluid quantity. At the end of the needle travel, the valve is completely closed, therefore it doesn't dispense any fluid.



Don't tighten with excessive force the needle adjustment handle to avoid damage to the nozzle and needle.





6 MAINTENANCE

6.1 General norms

The *electropneumatic valve MZL100*, thanks to the construction methods and employed materials, is easy to maintain. A minimal, simple, accurate and constant maintenance allows a long-lasting and regular functioning of the valve, keeping uncharged its performance.



- For the general cleaning of the valve **don't use** metallic, sharp or pointed objects. Use only soft brushes or cotton rags.
- All the maintenance works on the valve **must be performed by qualified personnel** and after the supply pressure system has been discharged
- For the nozzle cleaning use only cleaning needles supplied by the valve manufacturer: if you use other sharp objects the nozzle could be damaged
- **Use only** original spare parts
- The valve must be washed **only and exclusively** with water, especially if you need to replace the nozzle or the needle
- Every evening and if you expect a long work break put some grease on the nozzle tip

6.2 Maintenance program

	TIMING*	WHAT TO DO
1	Every day, before the start production	Do a valve testClean the valve externally
2	Every day, at the end of production	Do a valve testClean the valve externallyPut some grease on the nozzle tip
3	Before a production break longer than two weeks	 Drain the fluid from the system and wash it completely with water Leave the system with water inside
4	After a production break longer than two weeks	Discharge the water from the system and fill it with the adhesive fluid
5	Every month or after 2000 working hours	As point 3 and 4
6	Every year or after 4000 working hours	As point 3 and 4Replace possible worn parts
		ues that can change depending on the type of glue, adhesive or fluid used.



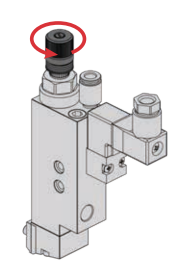
6.3 Cleaning and/or replacement of the nozzle

Before you disassembling, cleaning or replacing the nozzle the following steps **must be done**:

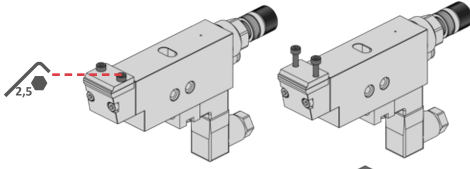
- Wash the valve with water
- Discharge the pressure from the supply system

Then proceed as follows:

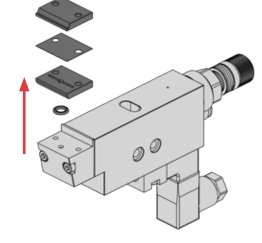
1 Loosen the needle adjustment with the micrometric adjustment handle (see section 5.2 - Needle travel adjustment), by turning it counter-clockwise until it doesn't resist anymore;



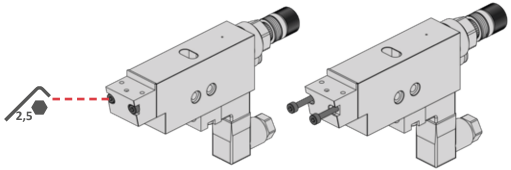
2 Unscrew the screw with a 2,5mm hex key;



3 Remove the *coating plates* and the *mask*;

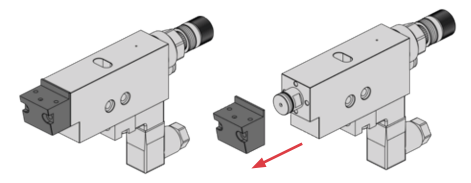


4 Unscrew the screw with a 2,5mm hex key;

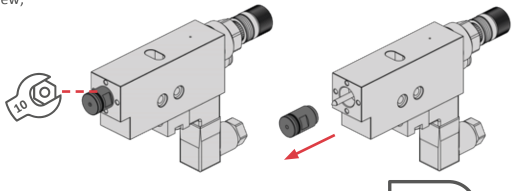




5 Remove the coating head;

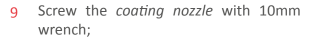


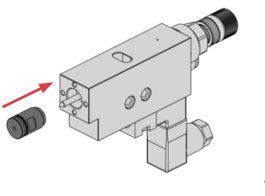
6 Unscrew the *coating nozzle* with a 10mm screw;

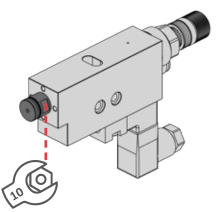


After removing the nozzle and the coating head, to clean them:

- 7 Put them under running water then blow them with compressed air and clean the *nozzle* hole with the *cleaning needle*;
- 8 Repeat the step until you have removed all the impurities inside and outside the *nozzle* and the *coating head*;

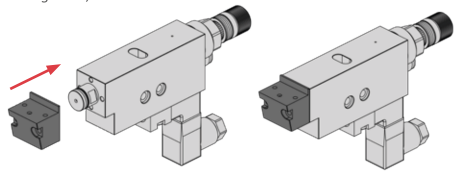




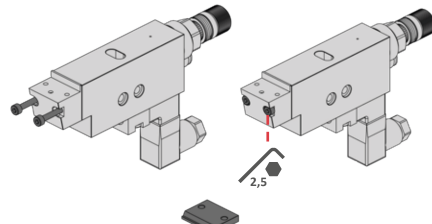


Z

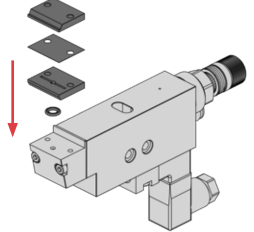
10 Insert the coating head;



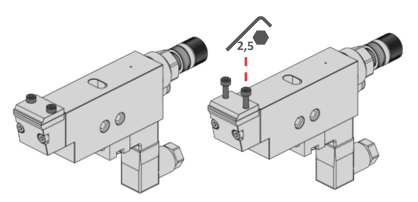
11 Screw the *screw* with a 2,5mm hex key;



12 Fit the coating plates and the mask;



13 Screw the *screw* with a 2,5mm hex key.





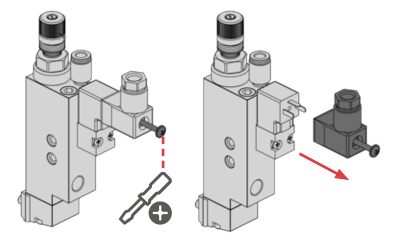
6.4 Valve disassembly

Before you disassembling the valve the following steps **must be done**:

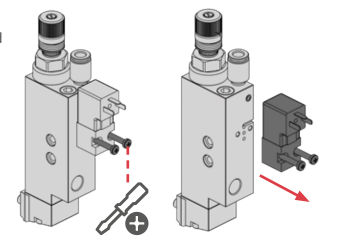
- Wash the valve with water
- Discharge the pressure from the supply system
- Disconnect air connection

Then proceed as follows:

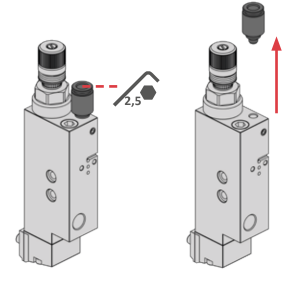
1 Unscrew the solenoid valve connector screw; then pull out the solenoid valve connector;



2 Unscrew the *fixing screws* of the solenoid valve;

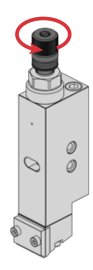


3 Unscrew the *air connection* with a a 2,5mm hex key;

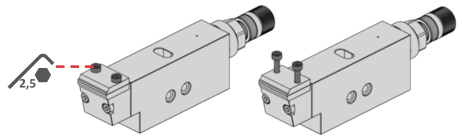




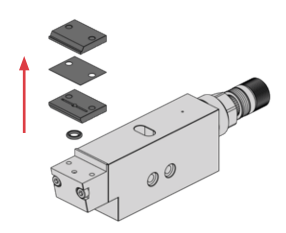
4 Loosen the needle adjustment whit the *micrometric* adjustment handle (see section 5.2 - Needle travel adjustment), by turning it counter-clockwise until it doesn't resist anymore;



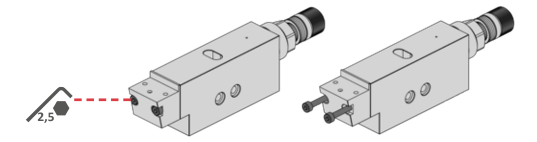
5 Unscrew the screw with a 2,5mm hex key;



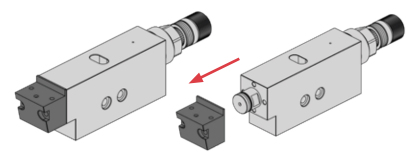
6 Remove the coating plates and the mask;



7 Unscrew the *screw* with a 2,5mm hex key;

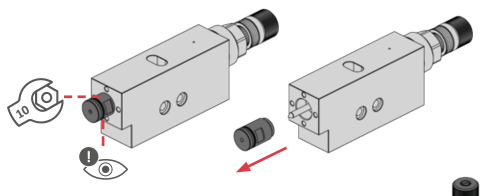


8 Remove the coating head;





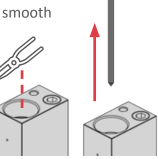
9 Unscrew the coating nozzle with a 10mm screw and being careful of the O-ring on the nozzle;



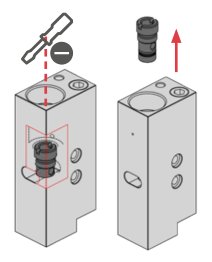
10 Unscrew the adjustment block with a 17mm wrench, being careful of the inner compressed spring;



Pull out the *needle* with the help of a smooth plier;

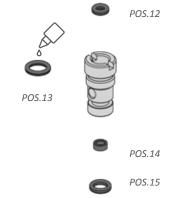


12 Unscrew the *lock bush* with tubular spanner, then remove it from the valve body;



13 Check the wear of the lock bush *O-ring (POS. 12-13-15)* and of the *gasket (POS. 14)* and, if it is necessary, replace it. Always grease* the new *O-rings* before assembling them.







6.5 Valve assembly

Before to assembling the valve the following steps **must be done**:

- Remove the residual glue from the valve using a wet rag or soft brush
- Clean the nozzle and if it is necessary put it under running water then blow it with compressed air and clean the nozzle hole with the cleaning needle
- Check the wear of the O-rings and if it is necessary replace it
- Before the assembly always grease the O-rings

Then proceed as follows:

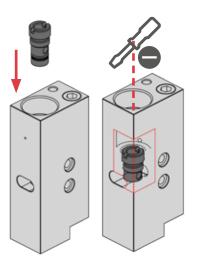
1 Insert the gasket (POS. 14) and the O-ring (POS. 12-13-15) in the lock bush. Always grease* the new O-rings before assembling them;



POS.13

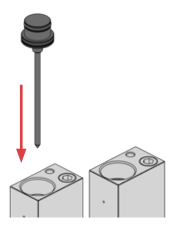
POS.14

POS.15

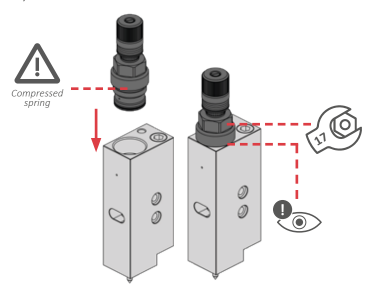


2 Insert the *lock bush* inside the valve body, then screw it with a tubular spanner;

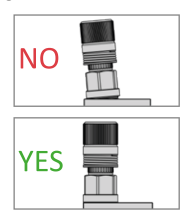
Insert the *needle* and grease the piston O-ring;



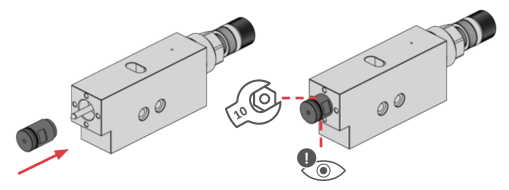
4 Screw* the *adjustment block* in the valve body with a 17mm wrench;



*Pay attention that the adjustment block is not tilted during the screwing to avoid damage to the thread.



5 Screw the *coating nozzle* with 10mm wrench;

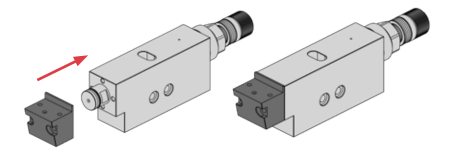




**Before screwing the nozzle, check that the micrometric adjustment handle are completely loosened to avoid damage to the nozzle and needle. To loosen the adjustment screw/ the handle, turn it counter-clockwise until it doesn't resist anymore.

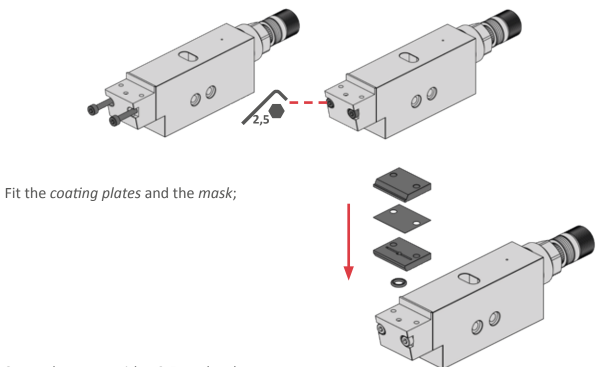


6 Insert the coating head;

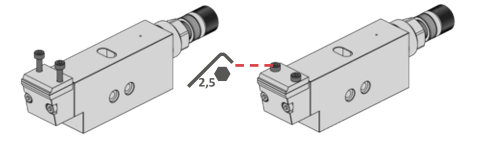


Z

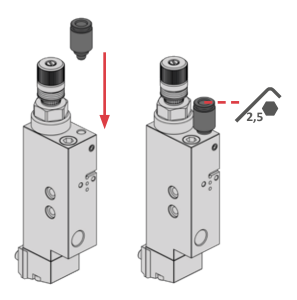
7 Screw the screw with a 2,5mm hex key;



9 Screw the *screw* with a 2,5mm hex key;

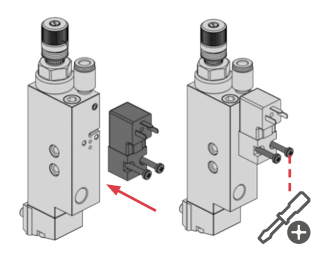


10 Screw the air connection with a 9mm wrench;

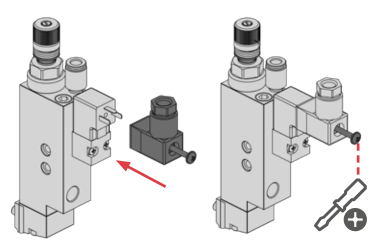




Screw the solenoid valve mounting screws; insert the solenoid valve connector;



12 Finally screw the *solenoid valve connector screw*.





7 TROUBLE SHOOTING



CAUTION: the trouble shooting **must be performed only by qualified personnel** observing the safety norms.

TROUBLE	POSSIBLE CAUSE	WHAT TO DO	
	The valve doesn't receive any signal	 Check the cables of the solenoid valve; Check the solenoid valve command; Make a manual test; Check the functioning of the solenoid valve 	
	The pressure of the fluid is low or missing	Check the supply pressure	
No or little quantity of dispensed fluid	The nozzle/coating head is clogged	Unscrew and clean the nozzle/coating head	
oi dispensed fidid	The filter is dirty (If in use)	Wash or replace the filter	
	Bent pipe	Check the condition of the supply pipe	
	No or weak drive pressure	Check the drive air pressure (5 bar)	
	Residual glue into the system	Wash the complete system	
Leak of fluid from the lock bush	O-ring or gasket inside the valve body is damaged	Replace the O-ring (POS. 12-13-15) or the gasket (POS. 14)	
Nozzle drips fluid even if the valve is not activated Presence of dirt inside the nozzle/coating head		Clean or replace the nozzle/coating head	
The valve is activated	No or weak drive pressure	Check the drive air pressure (5 bar)	
with a lag	Piston O-ring is damaged	Replace the piston O-ring (POS. 6-8)	



8 MODELS

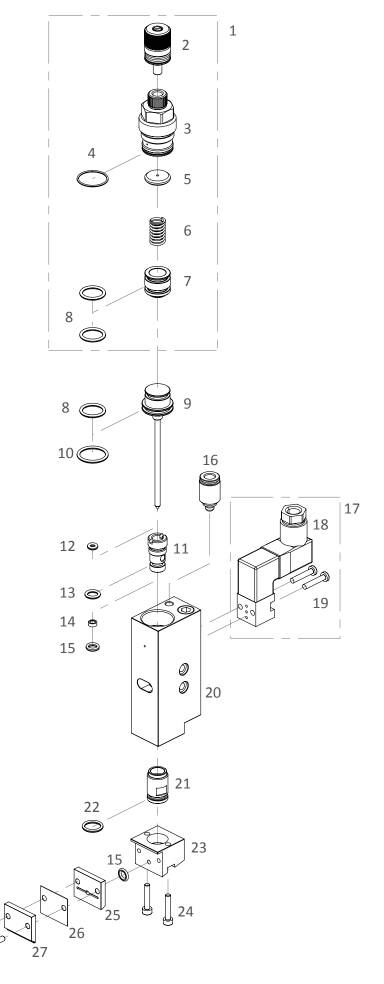
code	description	€
C34740816	Coating valve MZL122RM coating width 16 mm - 24 Volt	
C34740830	Coating valve MZL140RM coating width 30 mm - 24 Volt	
C34740850	Coating valve MZL160RM coating width 50 mm - 24 Volt	





9 PARTS LIST

pos.	code	q.ty	description
1	C34000001	1	Micrometric adjustment complete
2	C34000004	1	Micrometric adjustment knob
3	C34000002	1	Micrometric adjustment block
4	RNG150X10E	1	O-ring ¹
5	H83100108	1	Adjustment circlip
6	CCS000400	1	Spring
7	H83100109	1	Adjustment piston
8	RNG000013E	3	O-ring ¹
9	H84130103	1	Needle KV
10	RNG000015E	1	O-ring ¹
11	H83100104	1	Lock bush
12	RNG000006E	1	O-ring ¹
13	RNG000010E	1	O-ring ¹
14	SHS30790T	1	Gasket ¹
15	RNG000008E	2	O-ring ¹
16	RRAZ0252	1	Operating air fitting
17	ELT000321	1	Solenoid valve complete 24VDC
18	CNN200F01	1	Solenoid valve connector
19	SC11030161	2	Solenoid valve screw
20	C34700002	1	Valve body
21	H85600101	1	Coating nozzle
22	RNG000011E	1	O-ring ¹
23	SRH000005	1	Coating head
24	SC00030161	2	Screw
	CPP000095	1	Lower coating plate 22 mm Usable width 16 mm
25	CPP000098	1	Lower coating plate 40 mm Usable width 30 mm
	CPP000101	1	Lower coating plate 60 mm Usable width 50 mm
	CTM0XX100	1	Blind mask thickness 0,1 mm
26	CTM0XX200	1	Blind mask thickness 0,2mm
	CTM0XX300	1	Blind mask thickness 0,3 mm
			Replace XX value with mask width desired Available width 22 - 40 - 60 mm
	CPP000096	1	Upper coating plate 22 mm Usable width 16 mm
27	CPP000099	1	Upper coating plate 40 mm Usable width 30 mm
	CPP000102	1	Upper coating plate 60 mm Usable width 50 mm
28	SC00030101	2	Screw
	CPP000094	1	Coating head complete 22 mm
25 + 27	CPP000097	1	Coating head complete 40 mm
	CPP000100	1	Coating head complete 60 mm
	KGN000650	1	Gasket kit ¹

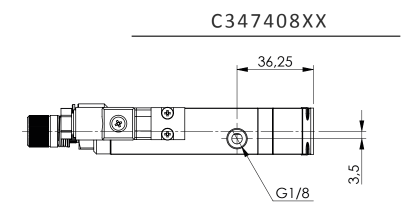


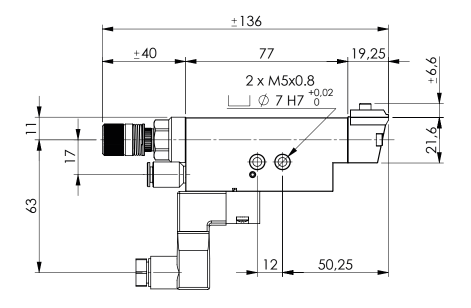
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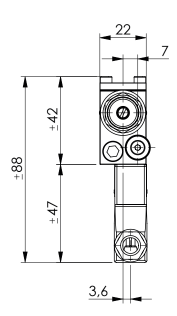
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10 DIMENSIONS







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