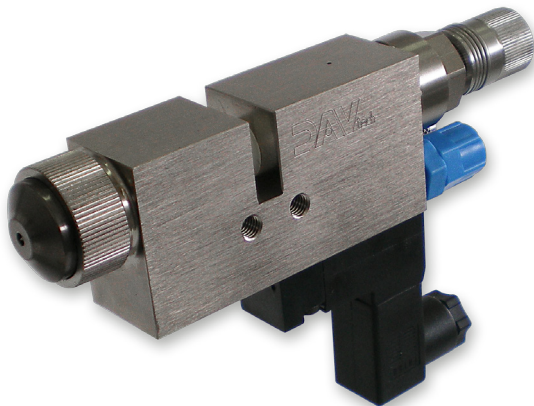


# Installation and maintenance guide

**DAV**tech

SPRAY VALVE DAS 100 EV



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**DAV TECH SRL**

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## 1 INTRODUCTION

### 1.1 The manual

The user guide is the document that accompanies the valve from the time of its construction and throughout the period of use, it is therefore an integral part of the valve. It requires reading the manual before taking any action involving the valve. The manual must be readily available for use by staff and maintenance of the valve. The user and the attendant use are required to know the contents of this manual.

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### 1.2 Warranty

The warranty is valid for a period of 12 months from the date of commissioning and no later than 15 months from the date delivery. The interventions carried out during the warranty period does not extend in any way the validity period of the guarantee. The seller is not liable for defects caused by normal wear of parts which by their nature are subject to wear.

### 1.3 Goods receiving

The original configuration of the valve must never be changed.

Upon receipt of the goods, check that:

- The packaging is intact
- The exact correspondence of the material ordered.

## 2 TECHNICAL DESCRIPTION

### 2.1 Valve Operation

The DAS 100 EV spray valve has been designed and built to be used in various applications. Its design and its versatility make it suitable for any application requiring the use of spraying valves. The DAS 100 EV valve is a low and medium viscosity fluid dispenser.

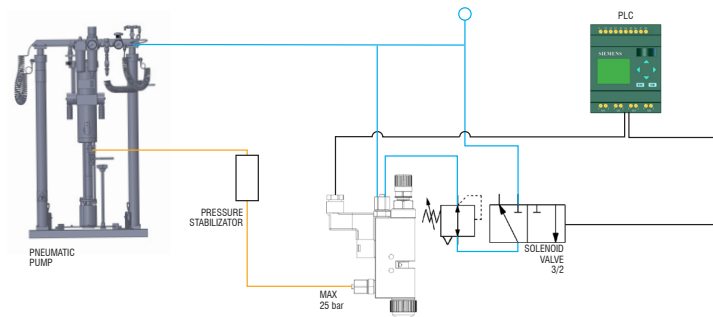
Sturdy and compact, it has the particularity of having nozzle and cap covered in anti-stick material.

With appropriate gaskets it can be used for spraying solvent or acetate based adhesives.

### 2.2 Technical Specification

<b>Model</b>	DAS 100 EV
<b>Operation</b>	Single Acting - Double Acting
<b>Weight</b>	490 g
<b>Max fluid pressure</b>	Max 25 bar
<b>Actuating air pressure</b>	5 - 7 bar
<b>Atomizing air pressure</b>	0,1 - 6 bar
<b>Type air inlet</b>	Hose 6x4mm 4x2, 5mm
<b>Fluid inlet thread</b>	1/8 gas
<b>Air cap type</b>	Oval or round
<b>Speed</b>	Up to 200 cycles / min
<b>Adjusting of the passage</b>	Micrometric
<b>Used materials</b>	Stainless steel, nickel-plated brass
<b>Fluids to be dispensed</b>	Grease, oil, lubricants, primers, vinilic glues

## 2.3 Schema di collegamento



## 3 INSTALLATION

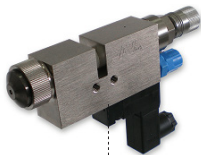
### 3.1 Mounting in the machine

The DAS 100 EV valve must be mounted using the fixing threaded holes on the valve.

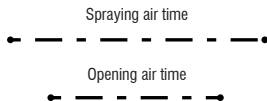
A good valve fixing on the machine must be guaranteed, stable without vibration and with good accessibility for adjustment, cleaning and maintenance.

### 3.2 Drive the valve

The DAS 100 EV spray valve must be operated by two separate solenoid valves; a 3/2 way for the driving (mounted on the valve) and a 3/2 way (external) for the atomizing. The operating pressure must be between 5 and 7 bar. The atomizing between 0,1...2.5 bar. The atomizing air must be activated before and closed after the operating air, this to prevent the fluid remaining on the nozzle and on the cap.



Fastening hole



### 3.3 Fluid connections

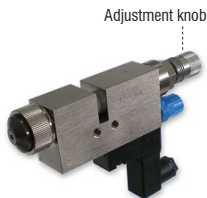
The valve must be connected to a fluid supply unit (pressure drum, diaphragm pump, pressure tank). The attack of the material for the tube is threaded 1/8 gas f.

### 3.4 Setting of the dispensed shot

Adjusting the needle stroke determines the amount of fluid dispensed.

#### > Micrometric adjustment version:

To adjust the travel, act on the adjustment knob at the top of the valve. Turn clockwise to decrease spike stroke and consequently the amount of product. Turning clockwise, reaching the end of the stroke the valve will be fully closed, so it will not flow fluid. Rotate counterclockwise to increase the stroke stroke and then the amount of fluid.



**Do not tighten the needle setting too firmly to avoid damaging the nozzle and needle.**

### 3.5 Setting of the material quantity

Adjusting the amount of material is determined by:

- > **Nozzle diameter (0.3 - 0.5 - 0.8 - 1.0 - 1.5)**
- > **Fluid pressure**
- > **Adjustment of the needle stroke**
- > **Opening time**

Acting on these factors, you can adjust the amount of material you want.

## 4 MAINTENANCE

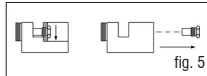
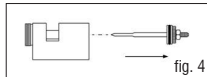
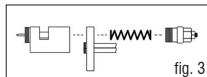
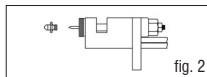
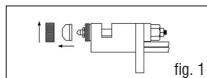
### 4.1 General rules

The DAS 100 EV spray valve, thanks to the construction methods and the materials used, are easy to maintain. Minimal, simple, accurate, and constant maintenance allow for long-lasting and smooth operation in valve time, while maintaining performance unchanged.

### 4.2 Valve Disassembly and re-assembly

Before disassembling the valve:

- 1) Wash the valve with water
- 2) Drain the pressure from the system
- 3) Remove the solenoid valve from the dosing body
- 4) Unscrew the adjustment block (Pos.17a - 17b) with a 17 mm wrench. Take care because the spring is pushing.
- 5) Unscrew the ring nut (Pos.3) and remove the air cap (Pos.1a - 1b)(fig.1)
- 6) Unscrew the nozzle (Pos.2) with a 6 mm wrench (fig. 2)
- 7) Remove the spring (Pos.15)
- 8) Carefully remove the fixing plate (Pos.16) complete with pipe holder and pipes (fig. 3)
- 9) With a narrow nose pliers pull off the needle (Pos.9)(fig. 4)
- 10) Unscrew the compass (Pos.7) with a 12 mm socket wrench and remove it from the body (fig. 5)
- 11) If necessary, remove the needle (Pos.9)



# Installation and maintenance guide

After having cleaned it thoroughly and replaced all the damaged parts (above all the seals and the scraper mounted under the compass). Reassemble in the reverse order of disassembly by lightly lubricating the parts and gaskets with mounting grease.

## 5 TROUBLESHOOTING

### 5.1 Problems and solutions

The search for defects in the operation should be performed only by personnel qualified respecting the safety rules in force.

PROBLEM	POSSIBLE CAUSE	SOLUTION
Nothing or little fluid	Valve does not receive the command	Check valve (solenoid valve) control. Perform a manual test.
	The pressure of the fluid is too low or absent.	Check the fluid supply pressure and, if necessary, increase it.
	The nozzle is clogged	Unscrew and clean the nozzle.
	The filter is dirty (if present)	Wash or replace the filter.
	A tube is bent	Check the status of the fluid supply pipes
	Insufficient drive pressure	Check drive pressure (5...7 bar)
	Fluid residues present in the system	Clean the system with water
Fluid out of the compass	O-ring or shaped gasket on the damaged valve body	Replace O-ring or shaped gasket
Fluid flow between valve body and fixing plate	O-ring on the damaged dam reservoir	Replace the O-ring of the hub
The nozzle dries even if the valve is not piloted	Presence of dirt in the nozzle	Clean or replace the nozzle.
The valve opens late	Insufficient drive pressure	Check drive pressure (5...7 bar)
	O-ring on the damaged spike	Replace the O-ring on the needle
Splashed irregularly	Insufficient spraying pressure	Check spraying pressure (0,1...2,5 bar)
	Dirt in the air cap	Clean the air cap

## 5.2 Spray setting

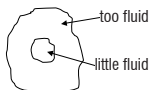
### **Dirty air cap: fluid flows from the nozzle**

- > Clean the air cap and the nozzle
- > Decrease the atomizing air

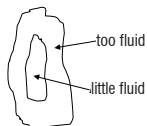
### **Too fluid**

- > Decrease the fluid pressure

Round cap



Oval cap



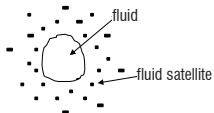
### **Irregular application: Insufficient misting air**

- > Increase the atomizing air pressure

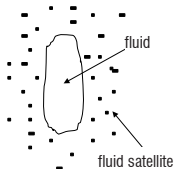
### **Poor amount of fluid**

- > Increase the fluid pressure

Round cap

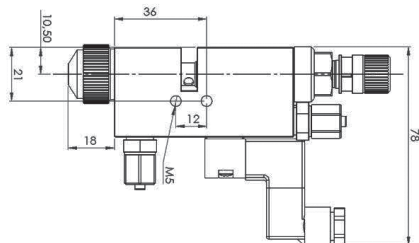
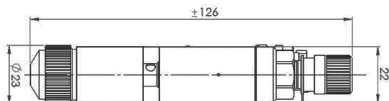
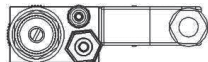


Oval cap

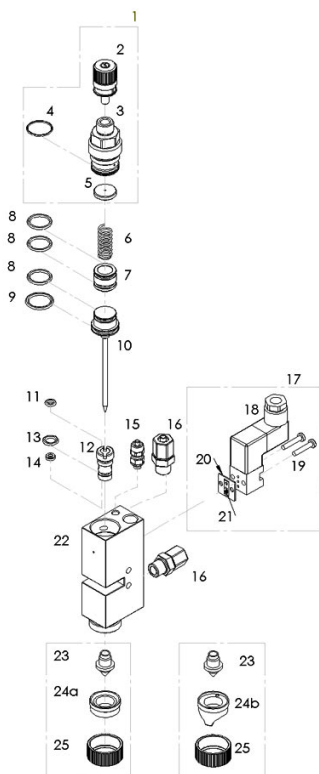


## 6 BREAKDOWN AND DIMENSIONS

### 6.1 Overall dimensions



## 6.2 Breakdown



## 6.3 Components

POS	CODE	Q.TY	DESCRIPTION
1	34000001	1	Complete micrometric regulation
2	31200003	1	Adjustment knob
3	34000002	1	Adjustment block
4*	92011501	1	O-ring
5	83100108	1	Adjustment washer
6	93510901	1	Spring
7	83100109	1	Piston adjustment
8*	92011001	3	O-ring
9*	92011401	1	O-ring
10	84130303	1	Spray needle 0,3 mm
	84130305	1	Spray needle 0,5 mm
	84130308	1	Spray needle 0,8 mm
	84130315	1	Spray needle 1,5 mm
11*	92010202	1	O-ring
12	83100104	1	Bushing
13*	92010601	1	O-ring
14*	92130301	1	Shaped gasket
15	95120402	1	Drive air connection
16	95110101	2	Connection
17	82050200	1	Solenoid valve 24 VAC
	82030400	1	Solenoid valve 220 VDC
18	96101111	1	Solenoid valve connector
19	93362316	2	Solenoid valve screw
20	82050001	1	Solenoid valve plate
21	82050002	1	Solenoid valve seal
22	34400001	1	Valve body
23	85722103	1	Spray nozzle 0,3 mm
	85722105	1	Spray nozzle 0,5 mm
	85722108	1	Spray nozzle 0,8 mm
	85722115	1	Spray nozzle 1,5 mm
24a	85792110	1	Round air cap 0,5 – 1,0 mm
	85792115	1	Round air cap 1,5 mm
24b	85792210	1	Flat air cap 0,5 – 1,0 mm
	85792215	1	Flat air cap 1,5 mm
25	92010501	1	Bezel
*	92911000		Gasket kit