# DISPENSING VALVE

# MODEL VD510-UV





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## **1. INTRODUCTION**

The VD510-UV is a diaphragm valve designed for precise flow control of low to medium viscosity materials (under 10,000 cps). The valve is ideal for dispensing UV curable materials. Shot sizes may be fine tuned by turning the stroke adjustment knob at the top of the valve.

# 2. SPECIFICATIONS

Operating Air Pressure	4.0~6.0kgf/cm²(60-90)		
Material Delivery Pressure	Max 5.0kgf/cm <sup>2</sup>		
Maximum Number of Cycle	500 cylces or more/min		
Flux (KV value)	0.3ℓ/min		
Minimum Shot Size	0.001 (material dependant)		
Valve Structure	Diaphragm Valve		
Weight	76g (2.7oz)		
	Body : AL(Hard coated, Black)		
Driving Part Materials	Piston : SUS303 Piston Seal : NBR		
Wetted Part Materials	Valve Head : BLACK UHMW-PE (option :Teflon, PEEK, Acetal)		
	Diaphragm : BLACK UHMW-PE		
	Operating Air Inlet: M5xP0.8		
Connecting Ports	Material Inlet: BSPT1/8"		
	Material Outlet: Luer Lock		

# **3. PART DESCRIPTION**



# **4. OPERATION PRINCIPLES**

Dispensing OFF	Dispensing ON				
	Ç <u>ı</u>	short small	Stroke Shot Volume	long large	Ţ.
Way in material Way in dispensing		Stral			38
In the "Normal" state (air off), the diaphragm is closed – material is not dispensed.	When air material is	is applie dispense	d, the diaphrag d.	m is c	opened and
Because "Air" is not entering into the driving parts, the diaphragm is closed. In this case, the material path is closed, so material is not dispensed.	If air is app At this time You can in adjusting th	blied to the material ncrease ne stroke	he valve, the dia will be dispense or decrease the (shot volume co	iphragr d. e shot ntrol kr	n will open. volume by nob).
	⚠ <u>Notice</u> The maxim rotation). more than	ium strok There is (1) rotatic	ke length is 0.6n no effect after on.	nm turnin	, g the knob

# **5. OPERATING PROCEDURE**

#### 5-1. Setup

▶example for general installation



- **5-1-1)** Fasten the valve firmly using mount hole. (M5\*P0.8\*D98)
- **5-1-2)** Connect air hose to Air In Port and Controller.

Valve driving pressure is Min 4.0kgf/cm<sup>2</sup> or more.

5-1-3) Connect fitting for material supply hose to the inner port (BSPT1/8")

# A <u>Notice</u>

Do not insert fitting too deeply (7 mm or more).

5-1-4) Connect a suitable sized needle to the outer port.

5-1-5) Adjust the material pressure (max 5.0kgf/cm<sup>2</sup>).

When dispensing low viscosity materials (like water, solvent) set material pressure at 0.5kgf/cm<sup>2</sup>. For

high-viscosity materials, set material pressure at 2.0kgf/cm<sup>2</sup>.

Increase or decrease pressure as needed.

#### 5-1-6)

At the time of delivery, the scale of shot volume control knob is being initiated

to point  $3(\frac{1}{2})$  of full stroke). Increase or decrease the number as needed.

Maximum length of stroke is 0.6 mm.

(This is corresponding to the amount when shot volume control knob makes 1 round). <u>Notice</u>

If you make 2 or more revolutions counterclockwise, the tensile strength of spring is weaker and the valve becomes open state all the time. In this way liquid can be dispensed.

#### 5-1-7)

After steady mode in controller and reducing pressure of pressure container,

make dispensing the liquid come out slowly.

(This is to remove bubble and dispense the first liquid from valve)

#### 5-1-8)

Choose "timer" or "steady" mode of controller according to the state of dispensing.

#### 5-1-9)

You can control dispensing amount by selecting 1 of following 4 options.

#### 4 options

By increasing or	Pressure increase→ Dispensing amount increase		
decreasing pressure to container	Pressure decrease → Dispensing amount decrease		
Thickness of Needle	Thick Needle → Dispensing amount increase (Improvement of tendency to pause)		
	Thin Needle → Dispensing amount decrease (Worse of tendency to pause)		
Flux Control Knob	Long stroke → Dispensing amount increase		
	Short stroke → Dispensing amount decrease		
Dispensing Time	Long dispensing time →Dispensing amount increase		
	Short dispensing time →Dispensing amount decrease		

\*Choose the way of controlling dispensing time preferentially to get proper dispensing amount.

#### 5-2. Maintenance

#### 5-2-1) Washing

①Wash valve thoroughly after using if dispensed liquid has tendency to be stiff

or has possibility to damage liquid contacting part.

②First of all dispense all liquid entirely from pressure container,

liquid supply hose and liquid contacting part until sufficient air comes out.

③Wash liquid inside of valve with a little of proper solvent.

(4) Then wash thoroughly in order of air $\rightarrow$ solvent $\rightarrow$ air $\rightarrow$ solvent.

#### 5-2-2) Disassembly

①In case of disassembly for washing or replacing part,

refer to "7.Exploded View & Parts List".

②In case of washing valve head with sharp pin or others, try not to scratch needle or seat part. If damaged you need to replace parts because of leakage.



#### 5-2-3) Assembly

#### **①Diaphragm Assembly**

**b**Separate valve head.

©Remove diaphragm by turning counterclockwise.

③Screw new diaphragm carefully to become horizontal to piston road screw-thread.

# 

If it isn't fit thread properly leakage may occur.

for matching cylinder body and mount screw, please turn to the location that you want using a screwdriver like next picture.



To reinstall valve head fasten L(hexagon)-wrench bolt firmly.

③Fasten stroke control knob until it is closed.

Then open it again until stroke is appropriate.

# Scale may not indicate to '0' of reference mark. In this case refer to relative scale.

(No problem to use)

## 6. SECTIONAL DRAWING & DIMENSIONS

#### Cross-sectional View



► Dimension



- Measurements shown in millimeters.

#### 7. EXPLODED VIEW & PARTS LIST

Exploded View



#### ► Parts List

Part No	Description	Q'TY	Part No	Description	Q'TY
VD510-1-BLACK	CHAMBER	1	VD510-7	WASHER	1
VD510-2	CYLINDER BODY	1	VD510-8	O-RING(P4)	1
VD510-3	CYLINDER CAP	1	VD510-9	O-RING(AS016)	1
VD510-4	COLLAR	1	VD510-10	SPRING	1
VD510-5-BLACK	DIAPHRAGM	1	VD510-11	O-RING(P15)	1
VD510-6	PISTON	1	VD510-12	BOLT(M3*20)	2
			561964	FITTING	1