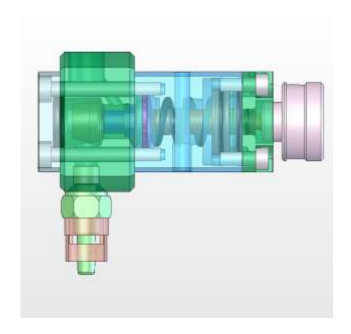
DISPENSING VALVE

MODEL VMP30H ◆INSTRUCTION MANUAL►





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1. INTRODUCTION

The VMP30H is a multipurpose, mini-poppet pneumatic valve.

This valve can dispense low-mid viscosity to mid- high viscosity materials.

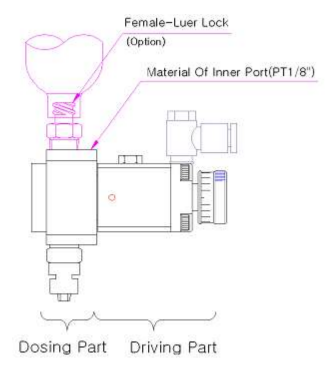
The VMP30H valve has a "Suck-back effect". This eliminates lumping at the end of needle after dispensing (Silicone, RTV, Epoxy, Adhesive kind of rubber, Grease, liquid containing filler). A diaphragm located between driving parts and dosing parts increases the valve life and reduces valve maintenance.

2. SPECIFICATIONS

Operating Air Pressure	3.5~6.0kgf/ cm² (60~90PSI)			
Material Delivery Pressure	Max 6.0kgf/cm² (90 PSI)			
Cycle Rate	300cycles/min (In case of full stroke)			
Minimum Shot Size	0.01cc			
Flow Rate (KV value)	MAX 1.2l/min			
Valve Structure	Poppet type			
Weight	162g (5.7oz)			
Driving Part Materials	Body: AL Hard Anodizing (Black)			
	Piston: SUS303			
	Piston Seal: NBR			
Wetted Part Materials	Chamber: SUS303			
	CAP: SUS303			
	Diaphragm: UHMW-PE			
	Valve Seat: UHMW-PE			
	O-Ring (CAP): Viton			
Connecting Ports	Operating Air Inlet: M5*P0.8, ø4 Urethane Hose			
	Material Inlet: BSPT1/8"			
	Material Outlet: Luer Lock type			

3. OVERVIEW

[VMP30H]



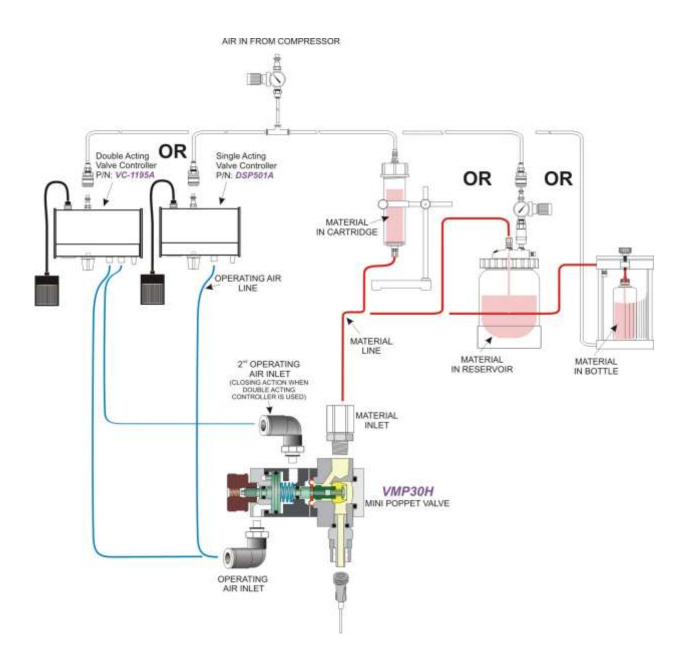
4. OPERATING PRINCIPLES

Dispensing OFF	Dispensing ON		
	short Stroke small Shot Volume	large	
Way in material Dispensing	Street Angle		
In the "Normal" state (air off), the	When air is applied, the valve	seat is opened and	
diaphragm is closed – material is	material is dispensed.		
not dispensed.			
Because "Air" is not entering into the driving parts, the diaphragm's	If you input the air to the driving will drop according to the shot At this time material will be disp	volume control knob.	
needle and valve seat are closed. In this case, the material path is closed, so material is not dispensed.	You can increase or decrease adjusting the stroke (shot volur	•	
	<u> </u>		
	The maximum stroke length is	1 mm(2rotations).	
	There is no effect after turning rotations.	the knob (2) or more	
	Fix the stroke by tightening the	e set screw after set-	

5. OPERATING PROCEDURE

5-1. Setup

▶example for general installation



5-1-1)

Fasten the valve firmly using mounting hole (2-ø3.5*P16).

5-1-2)

Connect air Hose to Air in Port controller.

Valve driving pressure is Min 4.0kgf/cm² or more.

Notice

If the valve uses the built-in spring to close it is classified as single-actuating type. If the closing speed of single-actuating valve is too slow, change to a double-actuating setup.

*refer to 5-1.Setup

5-1-3)

Connect fitting for material supply hose to the inner port (BSPT1/8").

Connect a suitable sized needle to the outer port (BSPT1/8").

5-1-4)

Set the shot volume using the shot volume control knob, then lock the position by tightening the set screw.

MImportant

The "Suck-back effect" occurs when the valve is closed. This suck-back effect occurs because of the volume change as valve seat moves up.

"Suck-back effect" will be effected by the material viscosity, material delivery pressure and stroke length.

That is, .

-material viscosity ↑

Suck-back

effect ↓ (is proportional)

-material delivery pressure ↑

-stroke size ↓

5-1-5)

It's possible to change the position of Air in Port and Material in Port with 90° adapter.

5-2. Maintenance

5-2-1) Cleaning

- ①Wash valve thoroughly after using if dispensing liquid which has a tendency to be harden or to damage the wetted parts.
- ②Dispense all liquid entirely from pressure container, liquid supply hose

 And wetted parts until sufficient air comes out.
- Wash the inside of the valve with a small amount of the proper solvent.
- ⊕Wash thoroughly, alternating between air→solvent→air→solvent.

5-2-2) Disassembly

- When disassembly is required for cleaning or replacing parts, refer to"7.Exploded View & Parts List".
- ②Disassemble chamber cap by unbinding 4 bolts using L (hexagonal) wrench(#2.5).
- ③Disassemble "Valve Seat" with L (hexagonal) wrench(#2)
- ④ Disassemble chamber.
- ⑤ Disassemble "Rod" with spanner(#6).
- ⑥Disassemble diaphragm.

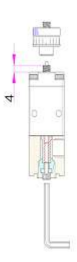
5-2-3) Assembly

Reverse the "Disassemble" instructions above. See additional assembly notes below:

①Install the valve seat and fasten with L (hexagonal) wrench after inserting bolt.

First remove the shot volume control knob as shown in the picture. Fasten by turning the L(hexagonal) wrench slowly 4mm.

②It's possible to change the position of cylinder body, Air in Port and Material in Port with 90° adapters.



3Be sure to install the Valve Seat in the correct orientation.

Fasten firmly using L (hexagonal) wrench(No.2)

5-3. Notice for Use

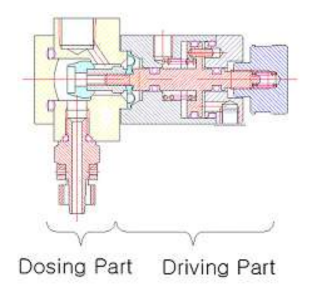
- ① When disassembling or assembling, be careful not to damaged the valve seat. If the valve seat is damaged, material will leak from the valve.
- ② If there is an air bubble between the inner port and outer ports, or if there is air in the material itself, it will be more difficult for the valve to close and the Suck-back effect is reduced.

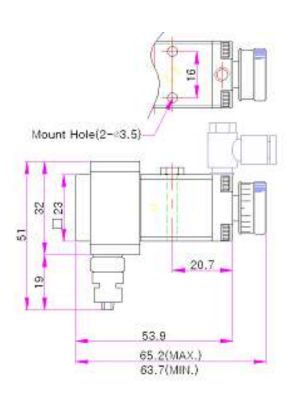
Remove air from the material before using the valve.

3 Bleed air from the valve by dispensing continuously at low material pressure, with the valve pointed upward, before placing in production.

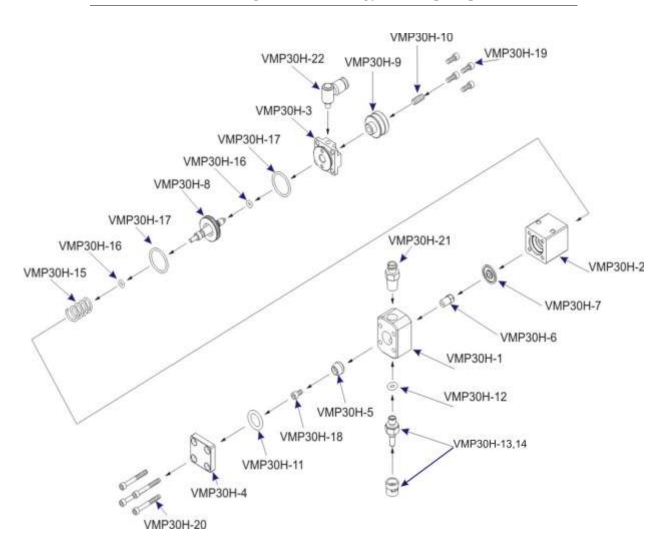
6. SECTIONAL DRAWING & DIMENSIONS

► VMP30H





7. EXPLODED VIEW & PARTS LIST



Part Number	Description	Q'TY	Part Number	Description	Q'TY
VMP30H-1	CHAMBER	1	VMP30H-12	O-RING (P4)(VITON)	1
VMP30H-2	CYLINDER BODY	1	VMP30H-13,14	NEEDLE ADAPT & COLLAR	1
VMP30H-3	CYLINDER CAP	1	VMP30H-15	SPRING	1
VMP30H-4	CHAMBER CAP	1	VMP30H-16	O-RING (P3)(NBR)	2
VMP30H-5	VALVE SEAT	1	VMP30H-17	O-RING (AN016)(NBR)	2
VMP30H-6	ROD	1	VMP30H-18	BOLT (M3*8)	1
VMP30H-7	DIAPHRAGM	1	VMP30H-19	BOLT (M3*8)	4
VMP30H-8	PISTON	1	VMP30H-20	BOLT (M3*30)	4
VMP30H-9	CONTROL KNOB	1	VMP30H-21	BARREL ADAPTER	1
VMP30H-10	FIXING SCREW	1	561964	ELBOW FITTING	1
VMP30H-11	O-RING (P11)(VITON)	1			



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