









JK	2	S	3		CPT		8S	3		08	L	U	5						
Type	Number of pumps(*1)	Applicator Control (*2)		Lead wire (DIN connector solenoid valve)	Nozzle(*3)		Air Hose type(*4)	Air Hose Length(*5)		Liquid reservoir(*6)	Float Switch (Oil level detector)		Filter Regulator	Fixing Applicator(*7)	Security Cover	Options			
	1 1pump	 S Solenoid Valve	1 AC100V	 Loc-Line nozzle(475mm) with magnet base Hose fitting: LM Tube fitting: LMT	 Blank Braided hose	 8S Soft nylon tubing (Φ8) 10S Soft nylon tubing (Φ10)	 Soft nylon tubing	0 No hose	 00 No reservoir 03 Capacity:300mL (standard)	 08 Capacity:850mL	Blank No switch	U Turns on electric circuit when liquid level goes UP above the minimum level.	FR Equipped	Blank NOT Equipped (Standard)	Blank NOT Equipped (Standard)	SP Special Specification			
2 2pumps	2 AC200V		1 1m					2 2m									10 10m	1 1m	5 5m
	3 DC24V		2 2m					3 3m (standard)											
	△ 4/50 (50Hz) 4/60 (60Hz) AC110V		3 3m																
	△ 5/50 (50Hz) 5/60 (60Hz) AC220V	4 4m																	
			0 No Wire																
			1 1m																
			2 2m																
			3 3m																
			4 4m																
			5 5m																

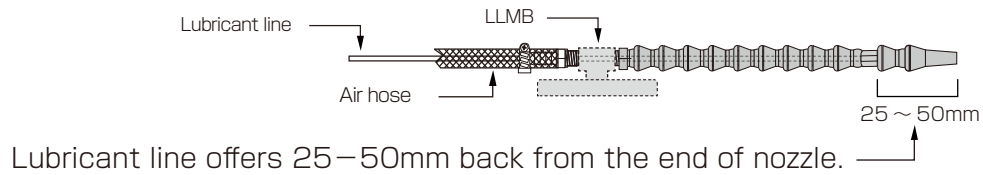
SPECIFICATIONS as factory install

1. SELECT Lubricant

- ☐ Bluebe MQL lubricant must be selected.(We offer the best MQL lubricant.)
- ※Warranty applies only when used under Bluebe lubricant operating.

2. SELECT nozzle as connected or not (※Below image offers LLMB. Optional parts vary on specifications.)

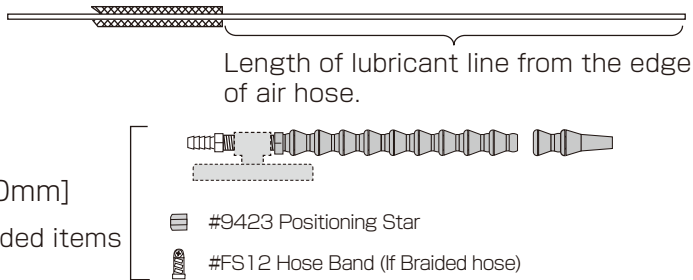
☐ CONNECTED



☐ NOT CONECTED

Give instructions length of lubricant line from the edge of air hose.

- With instruction : mm
- Without instruction : [nozzle length] + [100 ~ 200mm]



3. Air supply (Rc1/4) connection

- ☐ Standard :

· No additional parts
- ☐ NOT Standard :

· Quick connect CUPLA 20PM (☐ Included ☐ Connected)

· Tube Fitting Φ8 ~ 12mm (☐ Included ☐ Connected)

(Reference) Solenoid Valve

Type (※1)	Valve	Features	Move ment	Consumed Power (24VDC) (※2)	Lead Wire	Cv	Surge Current Protective Circuit	Indicator Lamp
FK1/2-S <input type="checkbox"/> JK1/2-S <input type="checkbox"/>	MAC	• Strong body from contamination (Suitble for cutting machine) • Long Life (Strong magnet and spring parts)	Linear	6.0W	Lead Wire (No Polarity)	0.18	NO (※3)	NO (※3)
FK3/4-S <input type="checkbox"/>				5.4W		1.5		
FK1~4-SQ <input type="checkbox"/> JK1/2-SQ <input type="checkbox"/> BX1/2-SQ <input type="checkbox"/>	SMC VQZ	• Surge current protective circuit preinstalled. • Low power consumption • Rich air flow rate (FK1/2)	Pilot	0.35W	DIN Connector (No Polarity)	0.62	Installed (※3)	Installed (※3)

- (※1) Solenoid valves vary on specification and/or individual control.
- (※2) Please contact us inquires voltage specifications expect 24VDC.
- (※3) Our stock offers the specifications. Options selectable by manufacturer.

(Reference) LocLine Nozzle

LocLine nozzle offers “Nozzle tip”, “Connection”, “Magnet mount” .
Select specifications below except for standard LocLine nozzle.
Please feel free to contact us.

Model number as APPLICATOR	L	M	AP	1/16	T
	LocLine	How to Fix	Connection	Tip	Hose type
	 L	 M Magnet base	 Blank NPT1/8 Base	 Blank 1/8"	 Blank Braided hose
		 M6SB M6 StadBase	 AP R1/8 Base	 1/16 1/16"	 T Tube fitting
	 L No Magnet				

Model number as PART.(※)	LL	MB	R1/8	1/8	T8
	LocLine	How to Fix	Connection	Tip	Hose type
	 LL	 MB Magnet Base	 NPT1/8	 1/8	 H Braided hose
		 M6SB M6 Stadbase	 R1/8	 1/16	 T8 Φ8 SoftNylon tube
		 Blank No Magnet			 T10 Φ10 SoftNylon tube
					 Blank ONLY LL type

(※) LLMB-NPT1/8 x 1/8-H is described as LLMB (omitted backwards).

Overview diagram					
	LM	LMT	LM6SB	LMAPT	LLAP
APPLICATOR					
PART	LLMB	LLMB-NPT1/8x1/8-T8	LLM6SB-NPT1/8x1/8-H	LLMB-R1/8x1/8-T8	LL-R1/8x1/8