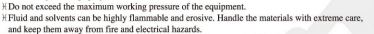
INSTRUCTION MANUAL for SV-106(C) Conventional SV-106(C) H.V.L.P.

This instruction manual contains valuable information to your work and safety. Please read the manual carefully before operation and retain it for future reference.

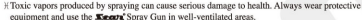
"PRECAUTION"

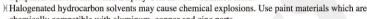
- # All operations including maintenance should be carried out ONLY by knowledgeable personnel.
- *Never point the Spray Gun towards human or animals.
- #Be aware of the conditions of your surroundings, and maintain grounding to the spray equipment and the object being sprayed at all time.

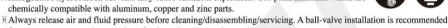










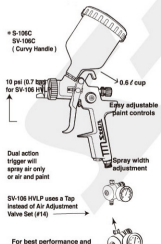


for emergency stop and prevention of unintentional operation accidents.

*Make sure all parts, screws and nuts are intact before putting the Spray Gun into operation.

"SPECIFICATIONS"

- & S-106 Conventional High Performance spray guns are for those applications which require best finishing results with ultra fine atomization. Their wide fan pattern ensures fast work speed.
- SV-106 H.V.L.P. spray guns operate at low pressure of 29 psi (2 bar) with air cap pressure of 10 psi (0.7 bar). They produce high quality finishing results, but less overspray and pollution. Transfer efficiency above 65% meets VOC Regulations and significantly saves material consumption up to 20~30%.
- & Both S-106 and SV-106 are suitable for use with all kinds of paint materials including waterborne.



Air Inlet

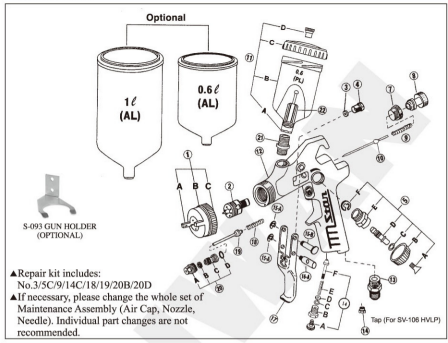
increased efficiency:

Use Regulator Part No S-081C (Not included).

Model	(emm)	(psi)	(émin)	(me/min)	(mm)	(kow)	Cup capacity
High	Performa	ance Hi-	Class S	Series			
S-106-141G	1.4		241	250	245	0.75~1.5	
S-106-171G	1.7	35~40	246	315	255		
S-106-201G	2.0		260	360	270		
High F	Performa	nce Prof	ession	al Serie	s		
S-106-142G	1.4	38~43	295	255	250	0.75~1.5	0.6 ℓ AL/PL 1.0 ℓ AL
S-106-172G	1.7		303	320	260		
S-106-202G	2.0		311	360	275		
H.V	/.L.P. Lov	Pulltion	n Serie	s			
SV-106-133G	1.3	- 29	270	190	230	0.75~1.5	
SV-106-153G	1.5		270	210	235		
SV-106-173G	1.7			225	245		
SV-106-193G	1.9		272	240	250		

- *Maximum working pressure is 7 bar (100 psi). | Temperature range is between 5 ~ 40 °C.
- *Noise level is 78.8 dB(A) measured at 1m behind the tip of the gun and 1.6m above the ground.
- *Atomizing air pressure is regulated at the gun inlet when the trigger is pulled and the air flows. △ALL ABOVE RECORDS ARE FOR REFERENCE ONLY.

"PARTS LIST"



NO.	DESCRIPTION	QTY	NO.	DESCRIPTION	QTY	NO.	DESCRIPTION	QTY
1	Air Cap Set	1	11	Cup 0.6ℓ(PL/AL)	1	18	Air Valve Seat Set	1
2	Fluid Nozzle	1		1ℓ(AL)		19	Air Valve	1
3	Needle Valve Packing	1	12	Gun Body	1	20	Air Valve Seat Set	1
4	Needle Valve Packing Seat	1	13	Air Hose Joint	1		20A Air Valve Seat Set 1	
5	Spreader Adjusting Valve Set	1	14	Air Adjusting Valve Set	1		20B Air Valve Packing 1	
7	Lock Nut	1	15A	E Stopper	2		20C Valve Body	
8	Fluid Adjusting Screw	1	15B	Trigger Stud	1		20D O-ring 1	
9	Needle Valve Spring	1	16A	Trigger Pin	1	21	Fluid Joint	1
10	Fluid Needle Set	1	17	Trigger	1	22	Filter	1

■ AIR FILTRATION SYSTEMS



S-031











S-092



S-091A

S-091B

REPAIR KIT

