

TOUCH UP GUNS

S-106T & SV-106T

- ☆Mini S-106 type spray gun (Central-Gravity)
- ☆Easy to handle ; perfect for detailed and finer painting jobs

MODEL	(Ømm)	IN (psi)	(L/min)	(mL/min)	(mm)	COMPRESSOR (kw)
S-106T-08G	0.8		130	125	95	
S-106T-10G	1.0	33-38	142	145	110	0.75
S-106T-12G	1.2		150	160	120	
SV-106T-08G	0.8H			75	75	
SV-106T-10G	1.0H	29	76	95	95	0.4-0.75
SV-106T-12G	1.2H			110	110	

▶ Ø0.5mm NOZZLE ALSO AVAILABLE AIR INLET: 1/4" PF/NPS (M) FLUID INLET: M14 * P1.0



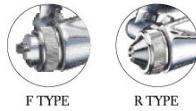
SV-106T-10G (0.13L PL.STD.)

S-2

- ☆R (round) / F (fan) model available
- ☆Easy to handle ; perfect for detailed and finer painting jobs
- ☆360° pivoting side-gravity cup for any angle spraying

MODEL	(Ømm)	IN (psi)	(L/min)	(mL/min)	(mm)	COMPRESSOR (kw)
S-2-03R	0.3		14.2	13	15	0.2-0.4
S-2-05R	0.5	33-38		33	25	
S-2-05F	0.5		80	42	70	
S-2-08F	0.8		90	80	90	0.4

▶ Ø0.8mm NOZZLE ALSO AVAILABLE FOR R TYPE
 ▶ Ø0.8/1.0mm NOZZLE ALSO AVAILABLE FOR F TYPE
 ▶ AIR INLET: 1/4" PF/NPS (M) FLUID INLET: 1/4" PF/NPS (M)



F TYPE R TYPE

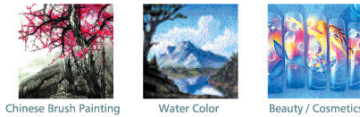


S-2-05F (0.2L AL)

Brush

SAP Series

- ☆Comes in preset handle (B/C) or adjustable handle (BR/CR)
- ☆Compatible with inks, water-color, oil-color, gouaches, enamels, thinly reduced acrylics, hobby lacquers, etc.



Chinese Brush Painting Water Color Beauty / Cosmetics

MODEL	(Ømm)	IN (psi)	(L/min)	(mL/min)	(mm)	COMPRESSOR (kw)
SAP-B	0.2			5	12	
SAP-BR		14-43	10			0.2-0.4
SAP-C	0.3			12	22	
SAP-CR						

▶ AIR INLET: 1/8" PF/NPS (M) JOINT FOR COMPRESSOR: AIR HOSE: Ø4mm * Ø6mm



SAP-CR03



SAP-B02



3-meter braided hose (included with kit)

AUTOMATIC GUNS

S-710AA/AB (For Industrial Use)

- ☆ Lightweight ; installed on automatic, mass-production spraying lines
- ☆ Precision type (AA), compact type (AB), or compact deluxe type (AD)
- ☆ High transfer efficiency and quick shut-off response, reducing paint wastage
- ☆ H.V.L.P. (environmental-friendly) version available

MODEL	(Ømm)	IN (psi)	(L/min)	(mL/min)	(mm)	COMPRESSOR (kw)
S-710AA-0P/00P	0.8P		135/230	130-200	135/200	
S-710AA-1P/01P	1.0P		145/290	145-300	145/215	
S-710AA-2P/02P	1.3H	40-50	200/310	170-300	185/220	
S-710AA-3P/03P	1.5H		235/350	215-470	210/230	2.2+
S-710AA-4P/04P	1.8H		250/370	250-520	220/240	
S-710AA-5P/05P	2.0H		280/400	290-560	270/320	
SV-710AA-103P	1.0H	29	205	160	220	
S-710AB/AD-00P	0.6		113	85	80	
S-710AB/AD-0P	0.8		136	100	90	
S-710AB/AD-1P	1.0	35-50	150	115	100	0.75-1.5
S-710AB/AD-2P	1.3		178	125	140	
S-710AB/AD-3P	1.5		190	140	145	

▶ Ø9.5mm NOZZLE ALSO AVAILABLE FOR S-710AA
 ▶ Ø1.8/2.0mm NOZZLE ALSO AVAILABLE FOR S-710AB/AD
 ▶ Ø0.4/0.6mm NOZZLE ALSO AVAILABLE FOR SR-710AA/AB/AD
 ▶ AIR INLET: 1/4" PF/NPS (M) FLUID INLET: 1/4" PF/NPS (M)



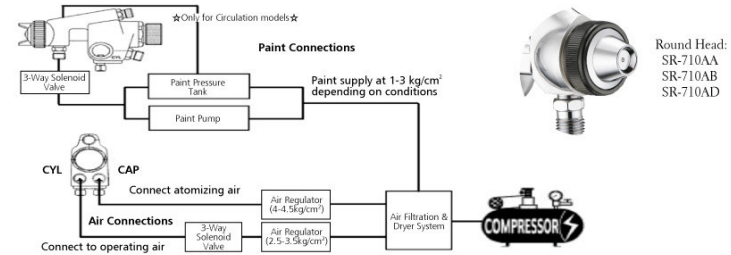
S-710AA-01P



S-710AB-1P



S-710AD-1P



Round Head: SR-710AA SR-710AB SR-710AD

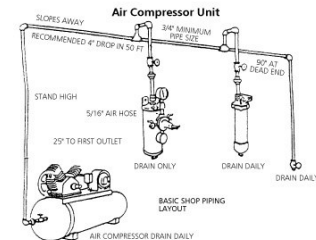
AIR FILTRATION SYSTEMS

S806/L906 Series

- ☆ Filter and regulator in one (99% absorption rate)
- ☆ Remove water, oil and contaminants down to 5µm
- ☆ Improve performance and extend life of air-tools
- ☆ Ideal to work under high-pressure required environment (200~300 psi)
- ☆ Modular design for future upgrades



Manual Drain Automatic Drain 2-Way Drain



S806

MODEL	FILTER CAPACITY cfm	REGULATOR CAPACITY cfm
S806	75	50
L906	120	