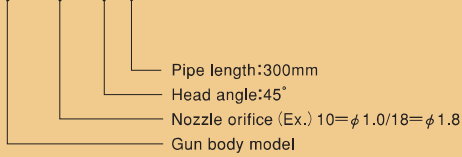


Extension nozzle gun

For painting internal surfaces of pipes and other hard-to-reach places.

How to read model names

Ex. LW-10B-4530



LW-10B-0030

LW-18B-9015
PC-17R
Pressure feed container (option)

Model	Previous model	Fluid nozzle orifice φ mm	Applied air cap	Type of atomization	Atomizing air pressure MPa (psi)	Fluid output ml/min.	Spray distance mm (inch)	Head angle °	Pipe length mm (inch)	Air consumption l/min (cfm)	Pattern width mm (inch)	Mass g (lbs)	
LW-10B-0015	L88-0015	1.0	E1	Fan pattern only	0.29 (42.7)	150	200 (7.9)	0	150 (5.9)	90	175 (6.9)	520 (1.14)	
LW-10B-0030	L88-0030								300 (11.8)				
LW-10B-0050	L88-0050								500 (19.7)				
LW-10B-4515	L88-4515							150 (5.9)	45			640 (1.41)	
LW-10B-4530	L88-4530							300 (11.8)					
LW-10B-4550	L88-4550							500 (19.7)					
LW-10B-9015	L88-9015							150 (5.9)	90				
LW-10B-9030	L88-9030							300 (11.8)					
LW-10B-9050	L88-9050							500 (19.7)					
LW-18B-0015	(L87-0015)	1.8	N1	Fan pattern only	0.34 (49.8)	250	250 (19.8)	0	150 (5.9)	210 (7.4)	185 (7.3)		520 (1.14)
LW-18B-0030	(L87-0030)								300 (11.8)				
LW-18B-0050	(L87-0050)								500 (19.7)				
LW-18B-4515	(L87-4515)							150 (5.9)	45			570 (1.25)	
LW-18B-4530	(L87-4530)							300 (11.8)					
LW-18B-4550	(L87-4550)							500 (19.7)					
LW-18B-9015	(L87-9015)							150 (5.9)	90				
LW-18B-9030	(L87-9030)							300 (11.8)					
LW-18B-9050	(L87-9050)							500 (19.7)					

● Type of feed: pressure feed ● All models, fluid nipple: G1/4, air nipple: G1/4

Ceramic spray gun

Both fluid nozzles and tips of fluid needles are made of tungsten carbide.

WA-200-ZP
automatic
gun



W-200-ZP
hand gun



Model	Fluid nozzle orifice φ mm	Air consumption l/min (cfm)	Fluid output ml/min.	Pattern width mm (inch)	Applied air cap	Required air compressor kW	Mass g (lbs)
WA-200-201ZP	2.0	500 (17.7)	760	370 (14.6)	R1Z	2.2~3.7	500 (1.1)
WA-200-251ZP	2.5						
W-200-201ZP	2.0	500 (17.7)	760	370 (14.6)	R1Z	2.2~3.7	390 (0.86)
W-200-251ZP	2.5						

● Type of feed: pressure feed ● Spray distance: 250mm (19.8 inch)
● Atomizing air pressure: 0.34MPa (3.5kgf/cm²/50psi) ● Pattern shape: straight
● Fluid nipple: G3/8 (PF3/8), air nipple: G1/4 (PF1/4)

● Usage
Most suitable for spraying ceramic enamels, abrasives and similarly abrasive fluids.

Round pattern gun

Most suitable for spraying miniature models, cloth prints, arts and crafts, do-it-yourself items, dyes, etc.

RG-3L
PC-51
cup
(option)



Model	Previous model	Type of feed	Fluid nozzle orifice φ mm	Spray distance mm (inch)	Atomizing air pressure MPa (psi)	Air consumption ℓ/min (cfm)	Fluid output mℓ/min.	Pattern width mm (inch)	Required air compressor kW	Standard cup	Mass g (lbs)
RG-3L-1	RG-2-1	Gravity	0.4	200 (7.9)	0.24 (35.6)	30 (1.1)	15	25 (1.0)	0.2~0.75	Gravity feed cup PC-51 (220ml) PC-61 (130ml)	180~200 (0.40~0.44)
RG-3L-2	RG-2-2		0.6				35	35 (1.4)			
RG-3L-3	RG-2-3		1.0				80	35 (1.4)			

※ RG-3L1 with air adj. set is available.

Heavy viscosity spray gun

For applying special high-viscosity paint, adhesives, etc.

W-2001-1
PC-19B
pressure feed
container
(option)



W-2003
PC-19B
pressure feed
container
(option)



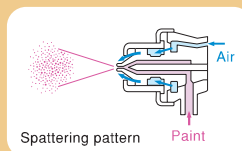
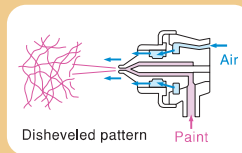
Fluid nozzle and fluid needle are made of stainless steel which permits spraying of even water borne adhesives.

Model	Name	Type of feed	Fluid nozzle orifice φ mm	Spray distance mm (inch)	Atomizing air pressure MPa (psi)	Air consumption ℓ/min (cfm)	Fluid output mℓ/min.	Pattern width mm (inch)	Required air compressor kW	Standard container	Mass g (lbs)	Main application
W-2001-1	Spray gun	Pressure feed	2.5	200 (7.9)	0.29 (42.7)	(25W) 170 (6.0)	—	—	0.75~3.7	Pressure feed container: PC-19B (1000ml)	450 (0.99)	Construction wall paint, small job
W-2001-2			3.0			(10W) 100 (3.5)						
W-2003	High viscosity gun	Pressure feed	2.0	200~300 (7.9~11.8)	0.29 (42.7)	270 (9.5)	—	300~400 (11.8~15.7)	1.5	Pressure feed container: PC-19B (1000ml)	390 (0.86)	High viscosity paint

Disheveled gun

For spraying disheveled and spattering patterns using special air caps .

Type of feed : pressure feed type
Fluid nozzle orifice: φ 0.7mm
Atomizing air pressure: 0.2Mpa (2.0kgf/cm².28psi)
Air consumption: 75 liters/min. (2.6cfm)
Fluid output : 80 ml/min.
Required compressor: 0.4kW
Approx. mass : 1000g (2.2lbs)
with PC-17R (400 ml) pressure attached feed container



SGD-71