

Containers, Cups & Paint Supply Equipment

Suction feed container



Select appropriate paint supply equipment in accordance with paint consumption and painting job.

① Side mount gravity feed cup (130~600ml) for touch-ups and small painting jobs

② Suction feed container (400~1000ml) for medium-size painting jobs

③ Pressure feed container (1000~2000ml) for medium-size jobs using pressure feed spray gun

④ Paint pressure tanks (10~80 liters)

Gravity feed cup



Free-angle cup

PC-400S-2LF (Stainless)
PC-400A-2LF (Aluminum)
PC-400S-2LTF (Stainless)
PC-250S-2LF (Stainless)
PC-150S-2LF (Stainless)
gun (option)



Pressure feed container



and diaphragm paint pumps are most suitable for continuous painting jobs such as on production lines, automatic painting machines and painting robots at the plant.

Model	Capacity ml	Mass g (lbs)	Connection	Applicable spray gun
Suction feed container				
PCL-7B-2	700	370(0.81)	G1/4(PF1/4)	W-101,-71,-61,LPH-101
PCL-7B-3	700	375(0.82)	G3/8(PF3/8)	W-200,-77
PCL-10B-2	1000	410(0.90)	G1/4(PF1/4)	W-101,-71,-61,LPH-101
PCL-10B-3	1000	415(0.91)	G3/8(PF3/8)	W-200,-77
PC-1	1000	335(0.74)	G3/8(PF3/8)	W-200,-77
PC-1S	1000	330(0.73)	G1/4(PF1/4)	W-101,-71,-61,LPH-101
PC-2	600	270(0.59)	G1/4(PF1/4)	W-101,-71,-61,LPH-101
PC-3	400	180(0.40)	G1/4(PF1/4)	W-101,-71,-61,LPH-101
Gravity feed cup (Side)				
PC-4	400	180(0.40)	G3/8(PF3/8)	W-200,-77
PC-4S	400	168(0.37)	G1/4(PF1/4)	W-50,-101,LPH-50,-101,W-71,-61,RG-3L
PC-400A-2LF	400	125(0.28)	G1/4(PF1/4)	W-50,-101,LPH-50,-101,W-71,-61,RG-3L, free-angle stainless steel cup
PC-400S-2LTF	400	210(0.46)	G1/4(PF1/4)	W-50,-101,LPH-50,-101,W-71,-61,RG-3L, free-angle, stainless steel cup fluorine-coated
PC-400S-2LF	400	210(0.44)	G1/4(PF1/4)	W-101,LPH-101,W-71,-61 free-angle stainless steel cup
PC-250S-2LF	250	170(0.37)	G1/4(PF1/4)	W-50,-101,LPH-50,-101,W-71,-61,RG-3L free-angle stainless steel cup
PC-150S-2LF	150	155(0.34)	G1/4(PF1/4)	W-50,-101,LPH-50,-101,W-71,-61,RG-3L free-angle stainless steel cup
PC-5	250	135(0.30)	G1/4(PF1/4)	W-50,-101,LPH-50,-101,W-71,-61,RG-3L
PC-51	220	126(0.28)	G1/4(PF1/4)	W-50,-101,LPH-50,-101,W-71,-61,RG-3L stainless steel cup
PC-61	130	110(0.24)	G1/4(PF1/4)	W-50,-101,LPH-50,-101,W-71,-61,RG-3L stainless steel cup
PCG-6P-2	600	220(0.48)	G1/4(PF1/4)	W-101,LPH-101,W-71,-61 plastic cup
PCG-6P-3	600	227(0.50)	G3/8(PF3/8)	W-200,-77 plastic cup
Gravity feed cup (Center)				
PCG-6P-M	600	160(0.35)	M16×1.5(female)	W-400,LPH-400 plastic cup
PCG-2P-2	200	100(0.22)	G1/4(PF1/4)	W-300,LPH-300 plastic cup
PCG-2D-1	150	100(0.22)	G1/8(PF1/8)	LPH-80, Aluminum cup
PC-G400P-2	400	158(0.35)	G1/4(PF1/4)	W-300,W-300WB,LPH-300 plastic cup
Pressure feed container				
PC-17R	400	564(1.24)	G1/4(PF1/4)	SGD-71 disheveled gun Max. operating pressure 0.20MPa(2kgf/cm ² /28.4psi)
PC-18D	2000	1250(2.76)	G3/8(PF3/8) fluid outlet	various spray guns Max. operating pressure 0.34MPa (3.5kgf/cm ² /49.8psi)
PC-18DT (fluorine-coated)	2000	1200(2.65)	G3/8(PF3/8) fluid outlet	various spray guns Max. operating pressure 0.34MPa (3.5kgf/cm ² /49.8psi)
PC-19B	1000	470(1.04)	M16×1(male)	W-2001-1 W-2003 Max. operating pressure 0.49MPa(5kgf/cm ² /71.1psi)
PC-19R	1000	830(1.83)	G3/8(PF3/8)	W-200 W-77 Max. operating pressure 0.27MPa (2.8kgf/cm ² /39.8psi)