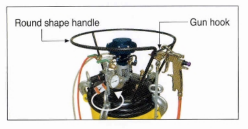


A paint pressure feed tank greatly improves work efficiency for painting large surface areas, when working in elevated locations, and for continuous automatic painting. Tanks are available in capacities ranging from 2 to 50 litters (0.5 to 13.2 gal.). Two different types of paint stirring systems are available depending on the type of paint to be

- Manual type : For comparatively low sedimentation paint.
- · Air motor automatic type : For organic solventbased paints which are subject to color separation or sedimentation.



Application

example

## **Inner Tanks for Paint Pressure Feed Tanks**

Model No. Capacity L(gal) PC-10 PC-30 27(7.1) PC-50 45(11.9) 7(1.8) PC-8S PC-30-S 27(7.1) PC-50-S 45(11.9)

	Model No.	Capacity L(gal)	Mixing system	Paint outlet (dia.×qty)	Air intlet (dia.×qty)	Max. operating pressure MPa(PSI)	Approx. dimensions (Width×height) mm(in)	Inner tank	Weight kg(lbs)
	P-2A	2(0.5)		G3/8×1 (G1/4×1)	G1/4×1	0.34(49)	130×435(5.118×17.126)	Not included	1.25(2.76)
	P-30B	30(7.9)	_	G3/8×1		0.19(28)	454×710(17.874×27.953)	Not ilicidaed	25(55.12)
	PH-10	10(2.6)		G1/4×1	G1/4×1	0.69(100)	310×643(12.205×25.315)	PC-10 included	20(44.09)
	PH-30B	30(7.9)	Manual	G3/8×1		0.19(28)	454×710(17.874×27.953)	Not included	27(59.52)
	PA-10B	10(2.6)	Automatic	G1/4×1	G1/4×1	0.69(100)	310×622(12.205×24.488)	PC-10 included	23(50.70)
	PA-30B	30(7.9)		G3/8×1		0.19(28)	454×710(17.874×27.953)	Not included	29(63.93)
	PA-50B	50(13.2)	(Air motor)	G3/8×2			454×945(17.874×37.205)	Not included	36(79.37)
Waterborne	P-8S	8(2.1)		G1/4×1	G1/4×1	0.49(71)	314×530(12.362×20.866)	PC-8S included	12(26.46)
	P-30SB	30(7.9)	_	G3/8×1		0.35(51)	454×710(17.874×27.953)	Not included	25(55.12)
	PH-30SB	30(7.9)	Manual	G3/8×1	G1/4×1	0.35(51)	454×710(17.874×27.953)	Not included	27(59.52)
	PA-30SB	30(7.9)	Automatic	G3/8×1	G1/4×1	0.35(51)	454×710(17.874×27.953)	Not included	29(63.93)
	PA-50SB	50(13.2)	(Air motor)	G3/8×2		0.19(28)	454×945(17.874×37.205)		36(79.37)

PA-50SB

P-30SB

On S models, stainless steel passage for waterborne compatibilty.
A multi-purpose model with 30-liter, 0.35MPa(51PSI) specifications is also available by special order.

## Pressure-dispensing fluid tanks

Stainless steel tank is ideal for pressurized dispensing of culinary liquids such as soy sauce, seasoning sauces, and cooking oil, as well as chemicals and solvents.

Safe design prevents cap opening during pressurization.

Lightweight and easy to transport. Can also be used as a sealed tank for liquids.

Once pressurized, the tank can be carried freely to enable pressurized supply of liquid anywhere.

Includes relief/safety valve as a standard feature.

The cap can be opened or closed with a single touch.





P-10SC

P-18SC

Model No.	Cap removal / replacement method	Internal diameter of opening mm(in)	Maximum useable pressure MPa(PSI)	Capacity L(gal)	Liquid dispensing outlet	Air inlet	Approx. dimensions (Width×height) mm(in)	Weight kg(lbs)
P-10SC	One-touch	81×97(3.189×3.819)	0.40/741	10(2.6)	04.00.04	G1/4×1	228×499(8.976×19.646)	3.0(6.61)
P-18SC	lever-lock system	ellipse	0.49(71)	18(4.8)	G1/4×1		228×679(8.976×26.732)	3.8(8.38)