

Pressure Tanks, Dual Regulated, Bottom Outlet, Pressure Cups, Mixers.



Pressure Tanks, Pressure Cups, Mixers
Accessories

Pressure Cups
Stainless Steel Tanks
Bottom Outlet Tanks
Mixers

1 Quart Pressure Cups

1 Quart Pressure Assist Cups

These 1 quart pressure assist cups are perfect for small painting jobs which require assisted fluid delivery without the ability to adjust the cup pressure. Cups are available in aluminum, stainless steel.



51-303



51-303SS



51-350

51-303 Series Cup Specifications

Material: Aluminum
Lid Gasket: 51-334
Check Valve: 51-324

51-303SS Series Cup Specifications

Material: Stainless Steel
Lid Gasket: 51-334SS
Check Valve: 51-324

51-350 Series Cup Specifications

Material: Aluminum
Lid Gasket: 51-358
Special Info: Designed for heavier materials (50 PSI max pressure rating)

1 Quart Pressure Cups with Regulators

These 1 quart pressure cups are perfect for small painting jobs and offer the ability to adjust the cups pressure with the fluid bypass regulator. Cups are available in aluminum, stainless steel.



51-303-R2



51-303SS-R2



51-350R

1 Quart Pressure Assist Cup			
Type	Part Number	Cup Material	Designed for:
1 Quart Pressure Assist	51-303	Aluminum	Industry standard
	51-303SS	Stainless Steel	Waterbased coatings
	51-350	Aluminum	Higher pressures

1 Quart Pressure Cup with Regulator			
Type	Part Number	Cup Material	Designed for:
1 Quart Pressure Cup with Regulator	51-303-R2	Aluminum	Industry standard
	51-303SS-R2	Stainless Steel	Waterbased coatings
	51-350R	Aluminum	Higher pressures

2 Quart Pressure Cups

Bandit 2 Quart Pressure Cup

The 2 quart Bandit from CAT is by far the best in the industry today at the right price. The band clamp offers 360 degrees of sealing pressure with the turn of a knob. No threads to stick and no multiple lid clamps to turn. Comes with a ridged liner for quick color change and cleaning. The underside of the lid fittings and pickup tube are all 300 series stainless steel and comes with a splash guard so you don't have to worry about waterborne materials or corrosion. The wide opening makes filling a snap. The Bandit offers all the features you need in a 2 quart. It's a great all around value.



Bandit Series Specifications

- Lid Gasket: 51-620-5 (5 Pack)
- Liners: 51-637-12 (12 Pack Rigid)
- Agitator available with "A" Models

2 Quart Bandit Remote Pressure Cup			
Type	Part Number	Regulator(s)	Agitator
2 Quart Bandit Remote Pressure Cup	51-600	1	None
	51-602	2	None
	51-600A	1	Air
	51-602A	2	Air

Techline 2 Quart Pressure Cup

The 2 quart Techline remote pressure cup from C.A. Technologies is simple in design and versatile in operation. This economically priced pressure cup is strong enough to hold up to daily industrial and automotive operation and is designed for easy use and cleaning. The 51-130 comes with a convenient carrying handle and an easy open screw lid. The unit has a bypass regulator, gage and a 50 PSI working pressure set with a safety pop off valve.



Techline 2 Quart Series Specifications

- Lid Gasket: 51-140

2 Quart Techline Remote Pressure Cup			
Type	Part Number	Regulator(s)	Agitator
2 Quart Techline	51-130	1	None
	51-132	2	None

2.5 Gallon Pressure Tanks

Top Outlet Tanks

These traditional top outlet tanks from C.A.T. are constructed of a heavy gage steel with a baked on enamel. The tank has wheels for maneuverability or optional stationary feet. All 2.5 gallon top outlet tanks come with a ridged liner. Tanks are also available in stainless steel.



Bottom Outlet Tanks

These bottom outlet tanks from C.A.T. are constructed of a heavy gage steel with a baked on enamel. The tank has wheels for maneuverability or optional stationary feet. Tanks are also available in stainless steel.



Tank Specifications

Diameter: 10.5"
 Lid Gasket: 51-220
 Liners: 51-261-12 (12 Pack Rigid)
 51-261-60 (60 Pack Rigid)

2.5 Gallon Pressure Tanks			
Type	Part Number	Regulator(s)	Agitator
Standard	51-201	1	None
	51-202	2	None
	51-203	1	Air
	51-204	2	Air
	51-207	2	None
Stainless Steel	51-801	1	None
	51-802	2	None
	51-803	1	Air
	51-804	2	Air
Resin Casting	51-201C	1	None

2.5 Gallon Bottom Outlet Pressure Tanks			
Type	Part Number	Regulator(s)	Agitator
Standard Bottom Outlet	51-211	1	None
	51-212	2	None
	51-213	1	Air
	51-214	2	Air
Stainless Steel Bottom Outlet	51-911	1	None
	51-912	2	None
	51-913	1	Air
	51-914	2	Air

5 Gallon Pressure Tanks

Top Outlet Tanks

These traditional top outlet tanks from C.A.T. are constructed of a heavy gage steel with a baked on enamel. The tank has wheels for maneuverability or optional stationary feet. Most standard 5 gallon pails will fit directly into the tank. Tanks are also available in stainless steel.



Bottom Outlet Tanks

These bottom outlet tanks from C.A.T. are constructed of a heavy gage steel with a baked on enamel. The tank has wheels for maneuverability or optional stationary feet. Tanks are also available in stainless steel.



Tank Specifications

Diameter: 12.5"
 Lid Gasket: 51-520
 Liners: 51-543-10 (10 Pack Bag)

5 Gallon Pressure Tanks			
Type	Part Number	Regulator(s)	Agitator
Standard	51-501	1	Hand
	51-502	2	Hand
	51-503	1	Air
	51-504	2	Air
	51-507	1	None
	51-508	2	None
Stainless Steel	51-851	1	None
	51-852	2	None
	51-853	1	Air
	51-854	2	Air
Resin Casting	51-507C	1	None

5 Gallon Bottom Outlet Pressure Tanks			
Type	Part Number	Regulator(s)	Agitator
Standard Bottom Outlet	51-511	1	None
	51-512	2	None
	51-514	1	Air
	51-515	2	Air
Stainless Steel Bottom Outlet	51-921	1	None
	51-922	2	None
	51-923	1	Air
	51-924	2	Air

10 Gallon Pressure Tanks

Top Outlet Tanks

These traditional top outlet tanks from C.A.T. are constructed of a heavy gage steel with a baked on enamel. The tank has wheels for maneuverability or optional stationary feet.



Bottom Outlet Tanks

These bottom outlet tanks from C.A.T. are constructed of a heavy gage steel with a baked on enamel. The tank has wheels for maneuverability or optional stationary feet.



Tank Specifications

Diameter: 12.5"
 Lid Gasket: 51-520
 Liners: 51-543-10 (10 Pack Bag)

10 Gallon Pressure Tanks			
Type	Part Number	Regulator(s)	Agitator
Standard	51-551	1	None
	51-552	2	None
	51-553	1	Air
	51-554	2	Air
	51-557	1	Hand
	51-558	2	Hand
Resin Casting	51-551C	1	None

10 Gallon Bottom Outlet Pressure Tanks			
Type	Part Number	Regulator(s)	Agitator
Standard Bottom Outlet	51-561	1	None
	51-562	2	None
	51-564	1	Air
	51-565	2	Air

12.5 Gallon Stainless Steel Pressure Tanks

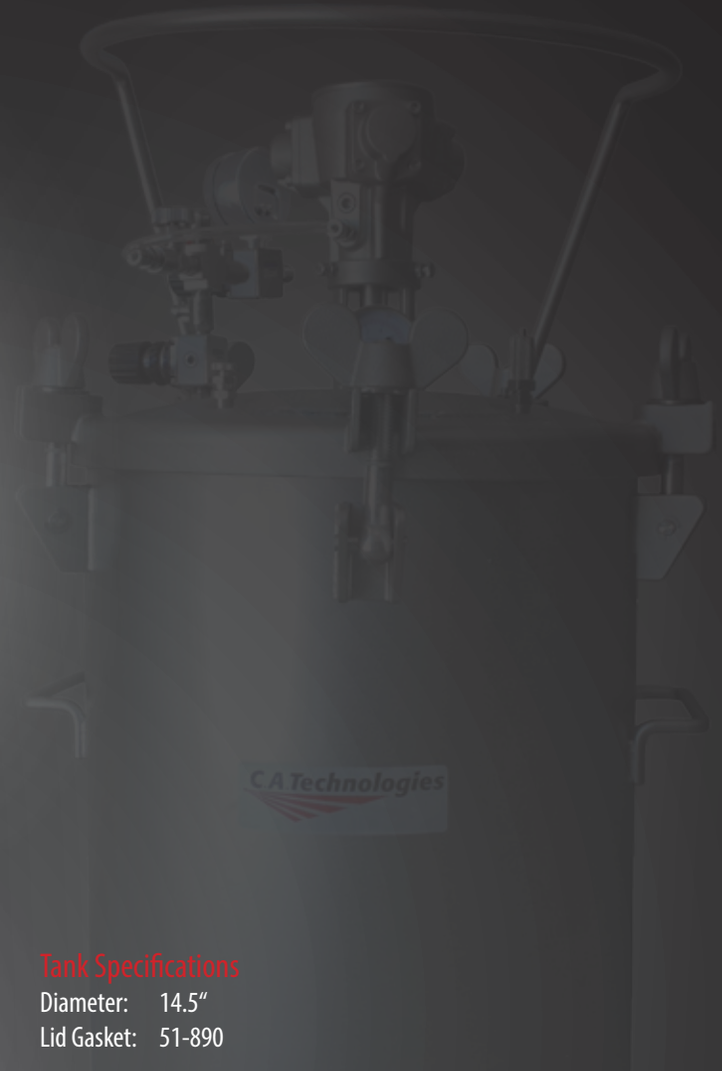
Top Outlet Tanks

These traditional top outlet tanks from C.A.T. are constructed of stainless steel. The tank has wheels for maneuverability or optional stationary feet.



Bottom Outlet Tanks

These bottom outlet tanks from C.A.T. are constructed of stainless steel. The tank has wheels for maneuverability or optional stationary feet.



Tank Specifications

Diameter: 14.5"

Lid Gasket: 51-890

12.5 Gallon Stainless Steel Pressure Tanks			
Type	Part Number	Regulator(s)	Agitator
Stainless Steel	51-881	1	None
	51-882	2	None
	51-883	1	Air
	51-884	2	Air

12.5 Gallon Stainless Steel Bottom Outlet Pressure Tanks			
Type	Part Number	Regulator(s)	Agitator
Stainless Steel Bottom Outlet	51-941	1	None
	51-942	2	None
	51-943	1	Air
	51-944	2	Air

15 Gallon Pressure Tanks

Top Outlet Tanks

These traditional top outlet tanks from C.A.T. are constructed of stainless steel. The tank has wheels for maneuverability or optional stationary feet.



Tank Specifications

Diameter: 14.5"

Lid Gasket: 51-720

15 Gallon Pressure Tanks			
Type	Part Number	Regulator(s)	Agitator
Standard	51-701	1	None
	51-702	2	None
	51-703	1	Air
	51-704	2	Air
Resin Casting	51-701C	1	None

Mixers

5 Gallon and 55 Gallon Mixers

CAT offers 5 gallon and 55 gallon mixers which are all stainless steel with stainless steel agitator assemblies. 5 gallon mixers will fit 5 gallon pails.



Mixers			
Type	Part Number	2" Bung Hole	Siphon Hose Adapter
5 Gallon Pail Agitator	54-405	No	No
	54-405-B	Yes	No
	54-405-BA	Yes	Yes
55 Gallon Drum Agitator	54-450	No	No
	54-450-B	Yes	No
	54-450	Yes	Yes



Coating Atomization Technologies
 337 S. Arthur Ave.
 Louisville, CO 80027
 Phone: 888.820.4498
 Fax: 303.438.5708

www.spraycat.com
www.wagner-group.com