DISTRIBUTED BY: Pro Wood Finishes 14622 Southlawn Lane Rockville MD 20850 Ph: (301) 424-3033



Pressure Tanks

Standard Pressure Tanks (2.5 Gallon - 15 Gallon)







51-204





51-502



51-702

	2.5 Gallon Pressure Tanks					
Tanks	Part #	Regulators	Agitator	Description		
	51-200	0	None			
	51-201	1	None	The 2.5 gallon non ASME tank from C.A.T. is constructed of		
	51-202	2	None	The 2.5 gallon non-ASME tank from C.A.T. is constructed of		
Standard	51-203	1	Air	heavy gage steel. The tank has wheels for maneuverability or		
Stariuaru	51-204	2	Air	optional stationary feet. All 2.5 gallon tanks come with a ridged		
	51-205	0	Air	liner.		
	51-207	2	None	iiioi.		
	51-209	2	Air			
	51-210	0	None	The bottom outlet 2.5 gallon non-ASME tank from C.A.T. is		
	51-211	1	None	constructed of heavy gage steel. The tanks have a baked on		
Bottom	51-212	2	None	, , ,		
Outlet	51-213	1	Air	coating and come with or without agitation. The tank has wheels		
o anot	51-214	2	Air	for maneuverability or optional stationary feet. All bottom outlet		
	51-215	0	Air	tanks have a 3/4" fluid outlet w/ ball valve.		
Tarabi basista	Tank kasida Disasasianas Diamatas — 10 1/" Os			Ocalist 54 000 Table linears 54 004 40 (40 Deals Digid)		

Tank Inside Dimensions: Diameter = 10 1/2"

Depth = 8 3/4"

Gasket: 51-220

<u>Tank Liners:</u> 51-261-12 (12 Pack - Rigid) 51-231-10 (10 Pack - Bag)

	5 Gallon Pressure Tanks					
Tanks	Part #	Regulators	Agitator	Description		
Standard	51-500 51-501 51-502 51-503 51-504 51-505 51-506 51-507 51-508	0 1 2 1 2 0 0 1	Hand Hand Hand Air Air Air None None	The 5 gallon non-ASME tank from C.A.T. is constructed of heavy gage steel. This tank comes standard with dual fluid outlets and ball valves. The tank has wheels for maneuverability or optional stationary feet. Maximum working pressure is 80 PSI. The tank comes with a 2" dia. fill port.		
Bottom Outlet	51-510 51-511 51-512 51-513 51-514 51-515	0 1 2 0 1	None None None Air Air	The bottom outlet 5 gallon non-ASME tank from C.A.T. is constructed of heavy gage steel. The tanks have a baked on coating and come with or without agitation. The tank has wheels for maneuverability or optional stationary feet. All bottom outlet tanks have a 3/4" fluid outlet w/ ball valve		

Tank Inside Dimensions: Diameter = 12 1/2" Depth = 15 1/2"

Gasket: 51-520

Tank Liners: 51-543-10 (10 Pack)

			10 Gal	lon Pressure Tanks
Tanks	Part #	Regulators	Agitator	Description
Standard	51-550 51-551 51-552 51-553 51-554 51-555 51-556 51-557 51-558	0 1 2 1 2 0 0	None None None Air Air Air Hand Hand	The 10 gallon non-ASME tank from C.A.T. is constructed of heavy gage steel. This tank comes standard with dual fluid outlets and ball valves. The tank has wheels for maneuverability or optional stationary feet. Maximum working pressure is 80 PSI. The tank comes with a fill port.
Bottom Outlet	51-560 51-561 51-562 51-563 51-564 51-565	0 1 2 0 1 2	None None None Air Air	The bottom outlet 10 gallon non-ASME tank from C.A.T. is constructed of heavy gage steel. The tanks have a baked on coating and come with or without agitation. The tank has wheels for maneuverability or optional stationary feet. All bottom outlet tanks have a 3/4" fluid outlet w/ ball valve.
lank Inside	Tank Inside Dimensions: Diameter = 12 ½"			<u>Gasket:</u> 51-520 <u>Tank Liners:</u> 51-543-10 (10 Pack)

15 Gallon Pressure Tanks						
Tanks	Part #	Regulators	Agitator	Description		
	51-701 51-702	1 2		The 15 gallon non-ASME tank from C.A.T. is constructed of		
Standard	51-703 51-704	1 2	Air	heavy gage steel. This tank comes standard with dual fluid outlets and ball valves. Maximum working pressure is 80 PSI.		

Tank Inside Dimensions: Diameter = 14 1/2" Depth = 21 1/2"

Gasket: 51-720

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

Depth = 21 1/2"

www.spraycat.com



SS Pressure Tanks

Stainless Steel Pressure Tanks (2.5 Gallon - 12.5 Gallon)



51-802



51-804



51-914



51-854



51-882

- C.A. Technologies Stainless Steel Tanks are the ideal solution for virtually all waterborne and corrosive coatings.
- **○** C.A.T. SS tanks are fabricated from heavy weight 304 stainless steel: tank lid, shell, pickup tube, fluid outlets and all wetted parts are stainless steel.

	2.5 Gallon Stainless Steel Pressure Tanks					
Tanks	Part #	Regulators	Agitator	Description		
	51-800	0	None			
	51-801	1	None	The 2.5 gallon stainless steel tank from C.A.T. is constructed of		
Stainless	51-802	2	None	all S.S. inside and out. The tank has wheels for maneuverability or optional stationary feet.		
Steel	51-803	1	Air			
	51-804	2	Air			
	51-805	0	Air			
Ctainless	51-910	0	None	The bottom outlet 2.5 gallon non-ASME tank from C.A.T. is		
Stainless 51-911 1 None constructed of stainless steel and a	constructed of stainless steel and are available with or without					
Steel	51-912	2	None	agitation. The tanks have wheels for maneuverability or optional		
Bottom	51-913	1	Air	, ,		
Outlet	51-914	2	Air	stationary feet. All bottom outlet tanks have a 3/4" fluid outlet w/		
Oullet	51-915	0	Air	ball valve.		

Tank Inside Dimensions: Diameter = 10 1/2" Depth = 8 3/4"

Gasket: 51-220

Tank Liners: 51-261-12 (12 Pack - Rigid) 51-231-10 (10 Pack - Bag)

	5 Gallon Stainless Steel Pressure Tanks						
Tanks	Part #	Regulators	Agitator	Description			
	51-850	0	None				
	51-851	1	None	The 5 gallon stainless steel tank from C.A.T. is constructed of all			
Stainless	51-852	2	None	S.S. inside and out. The tank has wheels for maneuverability or			
Steel	51-853	1	Air	optional stationary feet.			
	51-854	2	Air				
	51-855	0	Air				
Ctairless	51-920	0	None	The bottom outlet 5 gallon non-ASME tank from C.A.T. is			
Stainless	51-921	1	None	constructed of stainless steel and are available with or without			
Steel	51-922	2	None	agitation. The tanks have wheels for maneuverability or optional			
Bottom	51-923	1	Air	, ,			
Outlet	51-924	2	Air	stationary feet. All bottom outlet tanks have a 3/4" fluid outlet w/			
Outlet	51-925	0	Air	ball valve.			

<u>Tank Inside Dimensions:</u> Diameter = 12 ½" Depth = 15 1/2"

Gasket: 51-520

Tank Liners: 51-543-10 (10 Pack)

	12.5 Gallon Stainless Steel Pressure Tanks						
Tanks	Part #	Regulators	Agitator	Description			
Stainless Steel	51-880 51-881 51-882 51-883 51-884 51-885	0 1 2 1 2 0	None None None Air Air	The 12.5 gallon stainless steel tank from C.A.T. is constructed of all S.S. inside and out. The tank has wheels for maneuverability or optional stationary feet.			
Stainless Steel Bottom Outlet	51-940 51-941 51-942 51-943 51-944 51-945	0 1 2 1 2 0	None None None Air Air Air	The bottom outlet 12.5 gallon non-ASME tank from C.A.T. is constructed of stainless steel and are available with or without agitation. The tanks have wheels for maneuverability or optional stationary feet. All bottom outlet tanks have a 3/4" fluid outlet w/ball valve.			

Tank Inside Dimensions: Diameter = 14 1/2"

Depth = 19"

Gasket: 51-890

www.spraycat.com