

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



TEFLON COATED SPRAY GUN PRODUCT INFORMATION



CONVENTIONAL AIR CAP AND FLUID NOZZLE CHART

MODEL	PRESS /		FLUID TIP	FAN	0.0514	AIR CAP	AVAILABLE FLUID	NEEDLES /	
NO.	SIPHON	AIR CAP	RANGE	CONTROL	SCFM	RING	NOZZLES	marking on needl	
		21-2166	0.6 - 1.8		5				
	Siphon	21-2266	0.6 - 1.8	60-1500	12	included	17-4PH STAINLESS	300 STAINLESS	
		21-2266T	0.6 - 1.8		12		31-0606 0.6mm (.022")	40-1107 (107	
		21-2366	0.6 - 1.8		12		31-0607 0.7mm (.028")	40-1107 (107)	
		21-2466	0.6 - 1.8		15		31-0610 1.0mm (.040")	40-1110 (110)	
		21-2467	2.2		15		31-0612 1.2mm (.046")		
		21-2268	2.8		15		31-0613 1.3mm (.052")		
	Pressure	21-2163	0.6 - 1.8		8		31-0615 1.5mm (.059")	40-1115 (115)	
P100G		21-2263	0.6 - 1.8		14		31-0618 1.8mm (.070")	40-1113 (113)	
		21-2266-3	0.6 - 1.8		16.2		31-0622 2.2mm (.086")	40-1122 (122)	
		21-2266-3T	0.6 - 1.8		16.2		31-0628 2.8mm (.110")	40-1128 (128)	
		21-2167	2.2		14.5				
		21-2267	2.2		15		CARBIDE	CARBIDE	
		21-2168	2.8		14		31-0618V 1.8mm (.070")	40-6201	
		21-2766B	1.0 - 1.8		8		31-0622V 2.2mm (.086")	40-6201	
	Internal Mix	21-200**	1.5 - 1.8		5.2		31-0628V 2.8mm (.110")	40-6201	
		21-2201**	2.2		5.2				
	Actual fluid no	ozzle and air c	ap combinations ar	e determined by	application (see application	ı chart page 4)		
	*Gun inlet pre	essures may v	ary as required by	application					
	**200 Air cap	requires P/N	21-1583 base & 2	1-1584 ring					

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Operation and Maintenance Instructions for $\mathcal{P}100\mathcal{G}$ Spray Guns

Operation

- 1. Connect air supply hose at handle of gun.
- 2. Connect a pressurized fluid supply or paint siphon cup to the gun fluid inlet.
- 3. Fluid flow can be controlled using the fluid control knob, this restricts flow by limiting needle travel. It is best to control fluid flow by proper selection of fluid orifice size and use the fluid control knob to "fine tune flow rate".
- 4. Fan width can be adjusted using the fan control knob. Turning the knob clockwise narrows the fan.

Maintenance

IMPORTANT! Routine cleaning and maintenance is essential to insure proper gun operation.

Several states prohibit spraying solvent into the atmosphere and require the use of covered gun cleaner.

- 1. If a gun cleaner is being used, connect and clean the gun in the gun cleaner according to the manufactures instructions.
- 2. If a gun cleaner is not being used:

Remove air cap and clean separately using clean solvent.

For pressure setups, connect a pressurized solvent supply to the fluid inlet, trigger the gun allowing solvent to flow thru the gun until clean.

For siphon setups, first clean the siphon cup thoroughly then spray clean solvent thru the gun until clean.

NOTE: Gun head disassembly is not recommended for normal cleaning and maintenance.

Gun head disassembly and reassembly instructions:

Have repair kit # 10-110 available before gun disassembly.

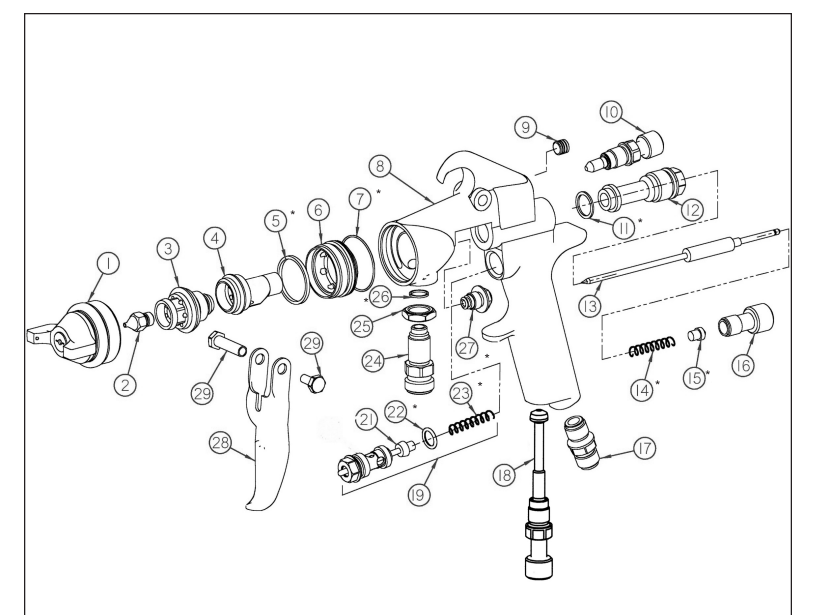
Gun head disassembly

To remove the nozzle carrier (4) and air cap adapter (6):

- 1. Remove the air cap (1), fluid nozzle tip (2), fluid nozzle body (3), and needle (13).
- 2. Remove the needle seal cartridge (27).
- 3. Loosen the locknut (25) and remove fluid inlet (24) using a 5/8" open-end wrench.
- 4. The nozzle carrier (4) and air cap adapter (6) will now slide forward from the gun body (8).

Gun head reassembly

- 1. Install a new o-ring (7) on the air cap adapter (6).
- 2. Install gasket (5) into the air cap adapter (6).
- 3. Install the thread locknut (25) onto the fluid inlet (24) as far as possible.
- 4. Install a new fluid inlet seal (26) into the recess area on the nozzle carrier (4) inlet port.
- 5. Slide the nozzle carrier (4) into air cap adapter (6) and insert into the gun body (8) as far as possible. Be sure the nozzle carrier (4) extends into the hole at the back of the gun head. Install the needle seal (27) but do not tighten.
- 6. Rotate the nozzle carrier (4) until the fluid inlet port in the nozzle carrier (4) is aligned with the threaded hole in the body. While in this position, insert the fluid inlet (24) and tighten firmly.
- 7. Tighten the needle seal (27) to approx. 12 ft.-lb. torque.
- 8. Tighten the fluid inlet (24) to approx. 25 ft.-lb. torque.
- 9. Tighten the locknut (25) to approx. 33 ft.-lb. torque.



EM NO.	PART NO.	DESCRIPTION	ITEM NO.	PART NO.	DESCRIPTION
1	See Air Cap Chart	Air Cap**	15	60-209	Spring Seat*
2	See Air Cap Chart	Fluid Tip**	16	60-202	Fluid Control Knob
3	31-2201	Fluid Nozzle Body	17	60-104	Air Inlet Fitting
4	60-L11C	Nozzle Body Carrier	18	60-1510	Inlet Air Control
5	61-1005	Seal*	19	60-1520	Air Valve Assembly
6	60-12C	Air Cap Adapter	21	60-302	Air Valve Poppet
7	60-131	O-Ring*	22	60-125	Seal*
8	60-1125	Panther Gun Body Conventional	23	61-1003	Air Valve Spring*
9	98-0109	Allen Plug	24	60-126	Fluid Inlet
10	See Air Cap Chart	Fan Control Assembly**	25	60-128	Locknut
11	60-119	Seal*	26	60-124	Seal*
12	60-201	Rear Bushing	27	60-1400	Needle Seal*
13	See Air Cap Chart	Fluid Needle**	28	60-2101	Trigger
14	60-206	Needle Return Spring (HD)*	29	60-1033	Trigger Pivot Set

FLUID NOZZLE / AIR CAP SELECTION CHARTS PANTHER Series 100G - Pressure / Siphon Feed Guns

P100G CONVENTIONAL SPRAY GUN

	FLUID ORIFICE X AIR CAP	MAXIMUM PATTERN WIDTH	PRESS. / SIPHON
Very Thin	0.6, 0.7 mm x 2163	8	Р
less than 16 sec. Zahn #2	0.6, 0.7 mm x 2166	9	S
inks , dyes, solvents, stains	0.6, 0.7 mm x 2266T	12	S
Thin	0.6, 0.7, 1.0 mm x 2163	8	Р
16 to 20 sec. Zahn #2	0.6, 0.7, 1.0 mm x 2366	14	S
lacquers, enamels, primers, sealers	0.6, 0.7, 1.0 mm x 2466	13	S
Medium			
21 to 30 sec. Zahn #2	1.2, 1.3, 1.5, 1.8 mm x 2263	14	Р
automotive base coat	1.2, 1.3, 1.5, 1.8 mm x 2266T	10	S
enamels, primers	1.2, 1.3, 1.5, 1.8 mm x 2266-3T	15	S
epoxies, urethanes	1.2, 1.3, 1.5, 1.8 mm x 2466	13	S
automotive clear coat			
Heavy			
over 30 sec. Zahn #2	1.5, 1.8mm x 2466	13	S
heavy body primers	2.2 mm x 2167	12	Р
high solid enamels	2.2 mm x 2267	15	Р
high solid automotive coatings adhesives	2.8 mm x 2168	12	Р



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2.5 GALLON (NON-ASME)

NON AGITATED PRESSURE TANK PRODUCT INFORMATION



51-201 SINGLE REGULATED 51-202 DOUBLE REGULATED 51-202-SS DOUBLE REGULATED, STAINLESS STEEL FITTED* 51-207 DOUBLE REGULATED (INLINE REGULATORS)

*STAINLESS STEEL FITTED TANKS HAVE STAINLESS STEEL OUTLET FITTINGS AND PICK-UP TUBE

Coating Atomization Technologies 337 South Arthur Avenue, Louisville CO 80027 Phone: 888.820.4498, Fax: 303.438.5708 www.spraycat.com

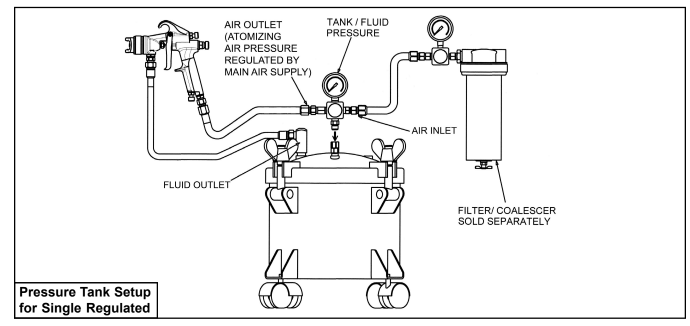
IF THIS PRESSURE TANK IS TO BE USED FOR SPRAYING FLAMMABLE MATERIALS, OPERATOR MUST NOT PRESSURIZE THIS TANK MORE THAN 15 PSI TO MEET OSHA REQUIREMENTS. FOR NON-ASME PRESSURE VESSELS. IT IS THE RESPONSIBILITY OF THE OPERATOR TO FOLLOW THIS MANDATORY PROCEDURE.

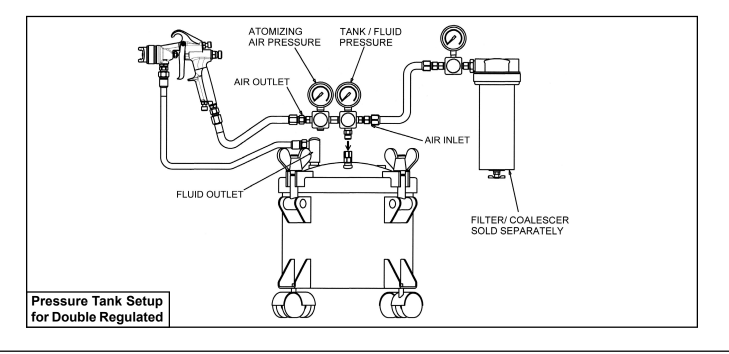
GENERAL INFORMATION

This pressure tank is equipped with either single or double air pressure regulation, pressure safety relief valve, a disposable plastic liner, and four caster wheels.

CAUTION!

- 1. Maximum tank pressure of 80 psi. The safety relief valve is designed to protect the tank against excessive pressures. DO NOT attempt to make adjustments to this valve. If this valve begins to vent air, reduce the setting on the air inlet regulator.
- 2. DO NOT alter the tank in any way by welding, drilling or machining as this may weaken the structure of the tank.
- 3. To prevent hazardous static sparks from occurring, always ground the tank by connecting a 12 ga. wire to the tank and to a known earth ground.
- 4. Be sure tank pressure is completely relieved before attempting to remove tank cover or material fill cap. Shut off the main air supply to the tank and vent pressure using the vent valve located on the tank lid.



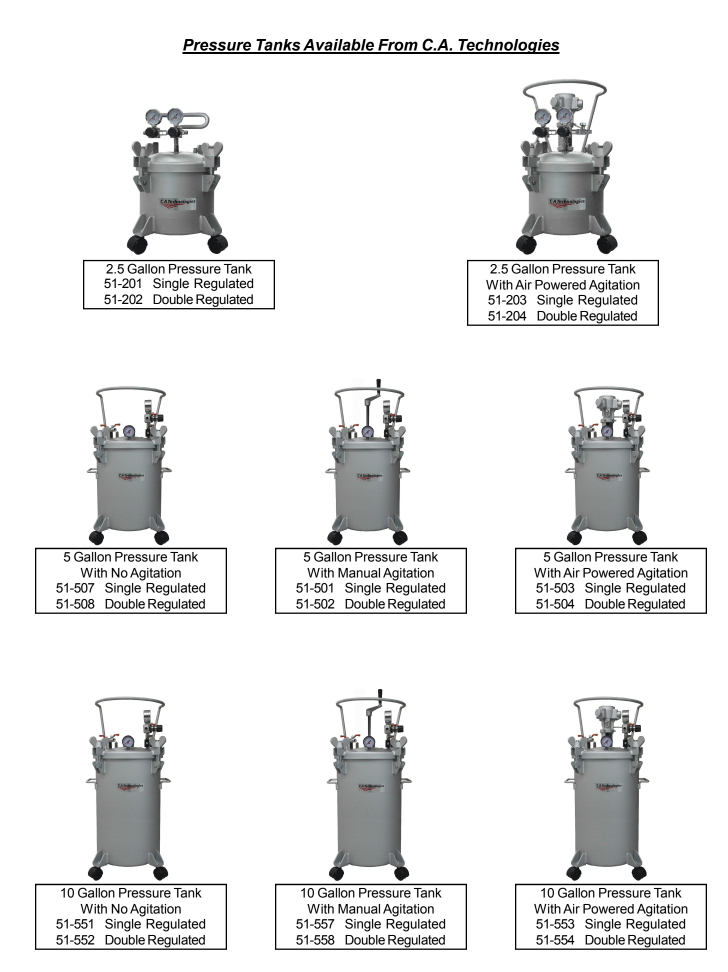


12 - T 51-202SS Only T 51-201C Only	

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item no.	PART NO.	DESCRIPTION	ITEM NO.	PART NO.	DESCRIPTION
1	51-226	Tank Shell	13	51-237	Air Flow Diffuser
	51-261	Disposable Rigid Liners (12 or 60 pk)	14	51-236	Eye Bolt Assembly
2	51-231	Disposable Bag Liners (10 pk)	45	51-224	Caster (4 Req'd)
	51-227	Stainless Steel Tank Liner	15	51-252	Optional Stationary Feet (4 Req'o
3	51-220	Gasket	16	51-233	Pin Assembly
4	51-228	Tank Lid Assembly	17	51-223	Fluid Pickup Tube
5	51-229	Safety Relief Valve Assembly	18	51-256	Inlet Strainer Body
6	51-234	Tank Vent Valve	19	51-254	Inlet Screen Backup Plate
7	51-230	Material Outlet Valve	20	51-248	Inlet Screen
8	51-280	Sw ivel Connection	21	51-255	Inlet Retainer Clip
9	52-10A	Fluid Regulator Assembly	22	51-232	Inlet Strainer Assembly
10	52-11A	Atomizing Air Regulator Assembly	23	51-225	Wrench
11	52-58	Pressure Gauge	24	51-235	Handle
12 ingle regulate	52-303 ed supplied w ith item 9.	Dual Regulator Assembly double regulated supplied with items 9 & 1	0		
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ngle regulate 51-20 ITEM NO.	7 Specific Items PART NO.	double regulated supplied with items 9 & 1 DESCRIPTION	item no.	PART NO.	DESCRIPTION
ingle regulate 51-20 ITEM NO. 9	7 Specific Items PART NO. 52-7	double regulated supplied with items 9 & 1 DESCRIPTION Inline Fluid Regulator Assembly		PART NO. 52-302	DESCRIPTION
ingle regulate 51-20 ITEM NO. 9 10	7 Specific Items PART NO.	double regulated supplied with items 9 & 1 DESCRIPTION	item no.		
ngle regulate 51-20 ITEM NO. 9 10 51-202	7 Specific Items PART NO. 52-7 52-8	double regulated supplied with items 9 & 1 DESCRIPTION Inline Fluid Regulator Assembly	item no.		
ngle regulate 51-20 ITEM NO. 9 10 51-202	7 Specific Items PART NO. 52-7 52-8 SS Specific Items	double regulated supplied with items 9 & 1 DESCRIPTION Inline Fluid Regulator Assembly Inline Air Regulator Assembly	item no. 12	52-302	Inline Dual Regulator Assembly
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Revised 12/10/15