

The CPR gun comes equipped with both a pressure reduced air cap 23-2101 and a HVLP air cap 23-1301 for areas requiring HVLP compliance.

23-2101 - consumes 11 cfm at 29 psi gun inlet.

23-1301 - consumes 13.5 cfm at 29 psi gun inlet.

23-2101 pressure reduced air caps can be used with the 0.8 mm - 1.7 mm fluid orifices listed below. 23-1301 HVLP air caps can be used with the full range of fluid orifices listed below.

MODEL NO.	AIR CAPS	FLUID TIP RANGE	*MAX GUN INLET PRESS. FOR HVLP	FAN CONTROL	SCFM @ MAX GUN INLET	STANDARD IN CAT PACK	AVAILABLE FLUID NOZZLES TIPS	NEEDLES / marking on needle
	23-2101					Included	33-0208 0.8mm (.022")	40-1308 (308)
	CPR						33-0210 1.0mm (.040")	40-1310 (310)
	(Pressure	0.8 - 1.7	29*		11		33-0212 1.2mm (.046")	40-1312 (312)
	Reduced)					Included	33-0213 1.3mm (.052")	40-1313 (313)
CPR	(Neuduceu)			60-1504 (S)			33-0214 1.4mm (.055")	40-1314 (314)
							33-0215 1.5mm (.059")	40-1315 (315)
	23-1301	0.8 - 2.2	29*		13.5	Included	33-0217 1.7mm (.070")	40-1317 (317)
	(HVLP)	0.0 - 2.2	25		10.0		33-0219 1.9mm (.075")	40-1319 (319)
							33-0222 2.2mm (.086")	40-1322 (322)
	Actual fluid no	ozzle and air o	ap combinations ar	e determined by	application (s	ee application cha	art page 4)	

HVLP/PRESSURE REDUCED AIR CAP AND FLUID NOZZLE CHART

*Note: Air cap test gages are available to confirm HVLP compliance.

*Gun inlet pressures may vary as required by application

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

Operation and Maintenance Instructions for CPR Spray Guns

Operation

- 1. Connect air supply hose at handle of gun.
- 2. Connect a pressurized fluid supply 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.

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

Gun head disassembly and reassembly instructions:

Have repair kit # 10-106 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 (23).
- 3. Loosen the locknut (9) and remove fluid inlet (10) 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 (11).

Gun head reassembly

- 1. Install a new o-ring (5 and 7) on the air cap adapter (6).
- 2. Install the thread locknut (9) onto the fluid inlet (10) as far as possible.
- 3. Install a new fluid inlet seal (8) into the recess area on the nozzle carrier (4) inlet port.
- 4. Slide the nozzle carrier (4) into air cap adapter (6) and insert into the gun body (11) 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 (23) but do not tighten.
- 5. 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 (10) and tighten firmly.
- 6. Tighten the needle seal (23) to approx. 12 ft.-lb. torque.
- 7. Tighten the fluid inlet (10) to approx. 25 ft.-lb. torque.
- 8. Tighten the locknut (9) to approx. 33 ft.-lb. torque.

			23* 21* 22* 0 mmm 29		13 13 13 13 10 13 13 13 13 13 13 14 15 14 17 16 15 14 14 17 16 15 14 14 17 16 15 14 14 14 14 14 14 14 14
					FOR CPR 23-1301-G
					GUNS
	1	1		1	1
ITEM NO.	PART NO.	DESCRIPTION	ITEM NO.	PART NO.	DESCRIPTION
1	See Air Cap Chart	Air Cap**	16	60-204	Needle Return Spring*
2	See Air Cap Chart	Fluid Nozzle Tip**	17	60-201 60-119	Rear Bushing
3	33-1202	Fluid Nozzle Body Nozzle Carrier	18 19	60-119 60-1520	Seal* Air Valve Assembly
4 5	60-L31H 98-8026	O-Ring*	20	60-302	Air Valve Assembly Air Valve Poppet
6	98-8026 60-34H	Air Cap Adapter	20	60-125	Air Valve Poppet O-Ring*
6 7	60-34H 60-131	Air Cap Adapter O-Ring*	21	61-1003	Air Valve Spring*
8	60-124	Fluid Inlet Seal*	22	60-1400	Needle Seal Cartridge*
° 9	60-128	Locknut	23	60-2101	Trigger
9 10	60-126	Fluid Inlet Fitting	24	60-1510	Air Control
10	60-120 60-1120-CPR	CPR Gun Body HVLP	25 25A	60-122	Plug (optional)
11	See Air Cap Chart	Fan Control Assembly**	25	60-104	Air Inlet Fitting
'2	Oce All Oap Oldit		20		

27

28

60-1033

98-0109

Allen Plug

Trigger Pivot Set

**See air cap selection chart on page 1

60-202

60-205

13 14

15

*Indicates part included in repair kit # 10-106

See Air Cap Chart

Fluid Needle**

Spring Seat*

Fluid Control Knob

FLUID NOZZLE / AIR CAP SELECTION CHARTS

CPR Series - Pressure Feed Guns

CPR HVLP/PRESSURE REDUCED SPRAY GUN

MATERIAL TYPE	FLUID ORIFICE x AIR CAP	MAXIMUM PATTERN WIDTH	CFM
Very Thin			
less than 16 sec. Zahn #2	0.8 mm x 2101 or 1301	23-2101 13"	23-2101 11 CFM
inks , dyes,	1.0 mm x 2101 or 1301	23-1301 12"	23-1301 13.5 CFM
solvents, stains			
Thin			
16 to 20 sec. Zahn #2	1.2 mm x 2101 or 1301	23-2101 13"	23-2101 11 CFM
lacquers, enamels,	1.3 mm x 2101 or 1301	23-1301 12"	23-1301 13.5 CFM
primers, sealers			
Medium			
21 to 30 sec. Zahn #2	1.3 mm x 2101 or 1301		
automotive base coat	1.4 mm x 2101 or 1301	23-2101 13"	23-2101 11 CFM
enamels, primers	1.5 mm x 2101 or 1301	23-1301 12"	23-1301 13.5 CFM
epoxies, urethanes	1.7 mm x 2101 or 1301		
automotive clear coat			
Heavy			
over 30 sec. Zahn #2	1.7 mm x 2101 or 1301		
heavy body primers		23-2101 13"	23-2101 11 CFM
high solid enamels	1.9 mm x 1301	23-1301 12"	23-1301 13.5 CFM
high solid automotive coatings	2.2 mm x 1301		
adhesives			



<u>CPR Sma</u>	<u>rt Pack Includes:</u>
98-0104	3/8" Socket
98-0112	Ratchet Wrench
60-8001	Gun Wrench
98-0113	Gun Cleaning Brush
Air Caps a	and Needles Shown on Page 1

CPR-303R2 Includes:

51-303	1 QT Aluminum Pressure Cup
52-5R2	Pressure Cup Regulator
98-0104	3/8" Socket
98-0112	Ratchet Wrench
60-8001	Gun Wrench
98-0113	Gun Cleaning Brush
Air Caps and	Needles Shown on Page 1

CPR-PPSR2 Includes:

91-460	950 mL 3M™ PPS™ Pressure Cup
91-462	Lids and Liners (Available in 25 Pack)
91-475	#18 PPS Adapter
52-5R2	Pressure Cup Regulator
98-0104	3/8" Socket
98-0112	Ratchet Wrench
60-8001	Gun Wrench
98-0113	Gun Cleaning Brush
Air Caps and	Needles Shown on Page 1



<u>CPR</u>



<u>CPR-303R2</u>



CPR-PPSR2

<u>C.A.Techn</u>	ologies	51-303
	PRESSUF	51–303–R2 RE CUP (R2 INCLUDES REGULATOR) PART SHEE PRODUCT INFORMATION
	6 CATechnolo	1
Items 6 thro 11 included 51-303-R2	ough with	
11 included	ough with	
11 included 51-303-R2	ough with	
11 included 51-303-R2 51-303	Part Number	Description
11 included 51-303-R2 51-303 1	Part Number 51-313L-2	Description Lid Assembly
11 included 51-303-R2 51-303 1 2	Part Number 51-313L-2 51-333-2	Image: state of the state
11 included 51-303-R2 51-303 1 2 3	Part Number 51-313L-2 51-333-2 51-334	Image: state stat
11 included 51-303-R2 51-303 1 2 3 4 5	Part Number 51-313L-2 51-333-2 51-334 51-329	9 7 5 Description Lid Assembly Elbow Fitting Lid Gasket Splash Guard Splash Guard
11 included 51-303-R2 51-303 1 2 3 4	Pugh with (8) Part Number (8) 51-313L-2 51-333-2 51-333-2 51-334 51-329 51-313-2	9 7 5 Description Lid Assembly Elbow Fitting Lid Gasket Splash Guard Pressure Cup
11 included 51-303-R2 51-303 1 2 3 4 5 R2 Includes	Part Number 51-313L-2 51-333-2 51-334 51-329 51-313-2 Part Number	0 7 5 Description Lid Assembly Elbow Fitting Lid Gasket Splash Guard Pressure Cup Description Description
11 included 51-303-R2 51-303 1 2 3 4 5 R2 Includes 6	Part Number 51-313L-2 51-333-2 51-334 51-329 51-313-2 Part Number 51-329 51-313-2 Part Number 51-329 51-313-2	Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system
11 included 51-303-R2 51-303 1 2 3 4 5 R2 Includes 6 7	Part Number 51-313L-2 51-333-2 51-334 51-313-2 51-313-2 51-313-2 51-313-2 Part Number 51-313-12 51-313-2 51-313-12 51-313-12 51-313-12 51-313-12 51-313-12 51-313-12 51-313-12 51-313-12 51-313-12	9 7 5 Description Lid Assembly Lid Gasket Splash Guard Pressure Cup Description Check Valve Assembly With Tubing Safety Pop Off
11 included 51-303-R2 51-303 1 2 3 4 5 R2 Includes 6 7 8	Pugh with Image: Constraint of the second secon	••••••••••••••••••••••••••••••••••••