



# CA Tech CPR-T3 Spray Gun



## CLICK-N-PICK SPARE PARTS CUTSHEET

Easily find spare parts without digging through the full manual. Click on part numbers to order.







C	A.Technolo	ogies		<b>CPR-T3</b> Part Sheet					
	Part Numbe	r Descripti	on		Par	t Number		Description	
1	60-1130	Body Asse		6	See Below		Needle		
2	33-1202	Nozzle Bo		7	T21		Needle Return Spring		
3	See Below	Orifice	-	8	T25		Fluid Control Knob		
4	See Below	Air Cap	)	0		10 111	Tool Kit: Gun wrench, filter, needle		
5	T27	T27 Packing		9	10-111		packing wrench and brush		
*Note: Do not remove fluid nozzle carrier from gun (#10) The needle packing nut needs manual adjustment and must be tightened periodically to avoid leaks. Use the packing wrench supplied in 10-111 kit. NOZZLE NEEDLE CHART Max Gun Inlet									
Orifice Size		Air Cap	Air Cap Pressure			Orifice (	lip)	Needle	
1.3		23-1301*/23-2101	-	<b>pliant</b> 29	33-0		13	40-P1313	
1.4		23-1301* / 23-2101		29		33-0214		40-P1314	
1.5		23-1301*/23-2101	-	<u>-9</u> 29		33-0215		40-P1315	
	1.7	23-1301* / 23-2101	-	<u>29</u>		33-0217		40-P1317	
1.9		23-1301*	-	29		33-0219		40-P1319	
	2.2	23-1301*		29		33-02	22	40-P1322	
*Air Cap test gauges are available to confirm HVLP compliance.									

#### **Operation and Maintenance Instructions for CPR** *Techline* **Spray Guns**

#### Operation

- 1. Connect air supply hose at handle of gun (see page 1 for suggested gun inlet pressures).
- 2. The optional air control valve built into the gun handle can be used to adjust gun inlet pressure.
- 3. Screw the paint cup onto the gun's gravity feed fluid inlet.
- 4. Fluid flow can be controlled using the fluid control knob, this restricts flow by limiting needle travel. It is best to control the fluid flow by proper selection of fluid orifice size and use the fluid control knob to "fine tune flow rate."
- 5. Fan width can be adjusted using the fan control knob. Turning the knob clockwise narrows the fan pattern.

#### 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 a covered gun cleaner.

- 1. If a gun cleaner is being used, connect and clean the gun in the gun cleaner according to the manufacturers recommendations.
- 2. If a gun cleaner is not being used:
  - First clean the gravity feed cup thoroughly, then spray clean solvent through the gun until clean.

Material	Orifice Size	CPR-T3 HVLP 23-1301	CPR-T3 Compliant 23-2101					
Filler	1.7	29 PSI @ 13 CFM	29 PSI @ 11 CFM					
Primer, Washprimer, Epoxy	1.4 - 1.7	29 PSI @ 13 CFM	29 PSI @ 11 CFM					
Sealer	1.4 - 1.7	29 PSI @ 13 CFM	29 PSI @ 11 CFM					
Single Stage	1.3 - 1.4	29 PSI @ 13 CFM	29 PSI @ 11 CFM					
Basecoat	1.3 - 1.4	29 PSI @ 13 CFM	29 PSI @ 11 CFM					
Clearcoat	1.3 - 1.4	29 PSI @ 13 CFM	29 PSI @ 11 CFM					
High Solids Clears	1.4 - 1.5	29 PSI @ 13 CFM	29 PSI @ 11 CFM					

### **CPR Techline Nozzle Selection Chart**



#### DISTRIBUTED BY COATING EQUIPMENT TECHNOLOGY, INC

PHONE: 586-210-0555 WEB: www.cetinc.com