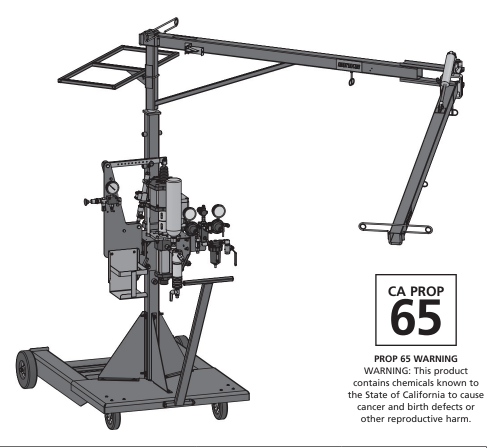




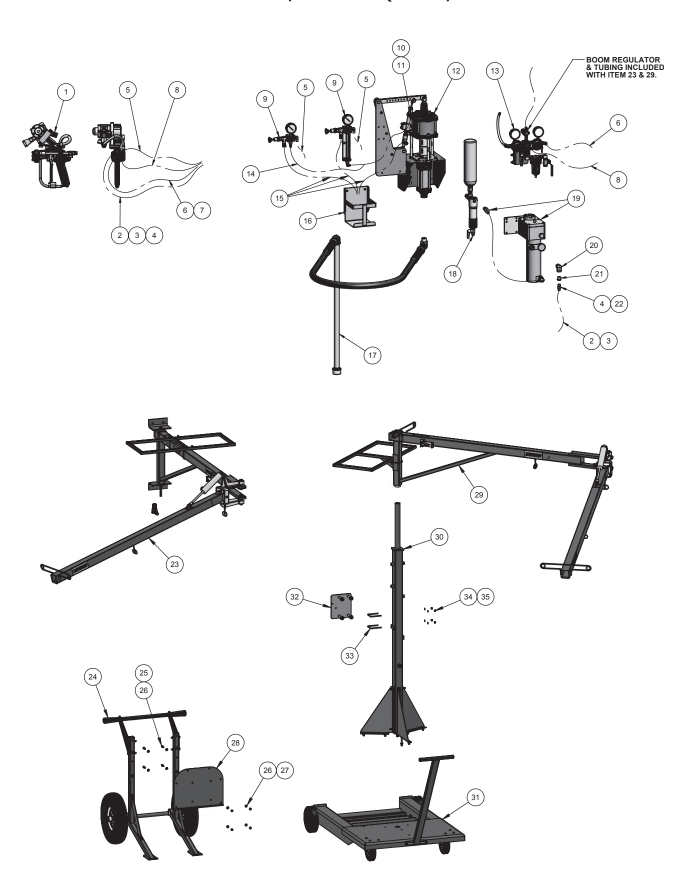
Models: CX2006HC-R000000, CX2017HC-Q000000, CX2017HC-R000000



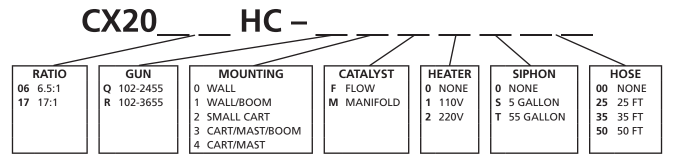
SPECIFICATIONS					
	CX2006HC	CX2017HC			
Ratio:	6.5:1	17:1			
Maximum air inlet pressure:	116 psi (8 bar)	116 psi (8 bar)			
Maximum recommended continuous cycle rate:	20 cycles/min	20 cycles/min			
Air consumption @ 20 cycles/min and 116 psi (8 bar) air inlet pressure:	5.2 SCFM (147 LPM) 17.6 SCFM (498 LPM				
Maximum fluid pressure:	750 psi (52 bar)	1970 psi (136 bar)			
Displacement per cycle:	4.3 oz (127 cc)	4.3 oz (127 cc)			
Output @ 60 cycles/min:	2.0 gal/m (7.6 l/m)	2.0 gal/m (7.6 l/m)			
Maximum operating temperature:	160°F (71°C)	160°F (71°C)			
Air inlet connection:	3/8" NPT (F)	3/8" NPT (F)			
Piston diameter: 3.3 in 85 mm) 5.5 in (1		5.5 in (140 mm)			
Stroke length: 3 in (75 mm)		3 in (75 mm)			
Sound level:	96.2 dB	97.3 dB			
Fluid inlet connection:	1 1/4" NPT (M) & 1" NPT (F)	1 1/4" NPT (M) & 1" NPT (F)			



Models: CX2006HC-R000000, CX2017HC-Q000000, CX2017HC-R000000





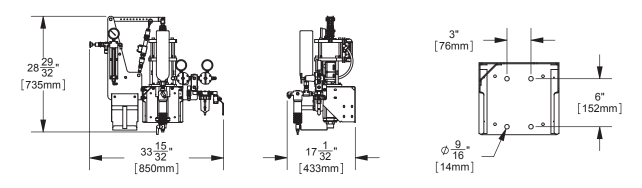


## **SYSTEM COMPONENT LIST**

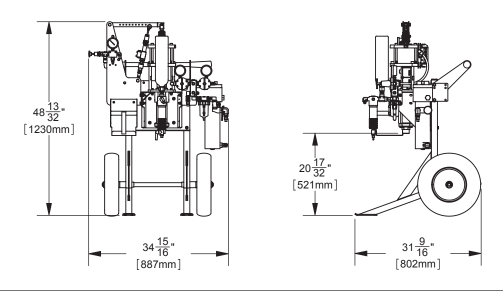
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	PART SHEET	
1 1 —	102-2455	CENTURY AA EXTERNAL MIX CHOP GUN	1 IF GUN = Q	77-2520	
	102-3655	CENTURY LEL EXTERNAL MIX CHOP GUN	1 IF GUN = R	77-2772	
1	71-7504	MATERIAL HOSE, 5/16" ID, 25 FT	1 IF HOSE = 25 or 50		
	71-7502	MATERIAL HOSE, 5/16" ID, 10 FT	1 IF HOSE = 35		
3	71-8424	MATERIAL HOSE, 3/8" ID, 25 FT	1 IF HOSE = 35 or 50		
4	83-4233	DM NIPPLE	1 IF HOSE = 25, 35, 50		
102-3028 5 102-3029 102-3030	102-3028	CATALYST HOSE ASSEMBLY, 25 FT	1 IF HOSE = 25		
	102-3029	CATALYST HOSE ASSEMBLY, 35 FT	1 IF HOSE = 35		
	102-3030	CATALYST HOSE ASSEMBLY, 50 FT	1 IF HOSE = 50		
6	54-4989	AIR HOSE ASSEMBLY, 25 FT	1 IF HOSE = 25		
	71-4800	AIR HOSE ASSEMBLY, 35 FT	1 IF HOSE = 35		
	71-4801	AIR HOSE ASSEMBLY, 50 FT	1 IF HOSE = 50		
7	54-4976	TUBE ADAPTER FITTING	1		
	71-31101	CHOP AIR HOSE ASSEMBLY, 25 FT	1 IF HOSE = 25		
8	71-31104	CHOP AIR HOSE ASSEMBLY, 35 FT	1 IF HOSE = 35		
71-31102		CHOP AIR HOSE ASSEMBLY, 50 FT	1 IF HOSE = 50		
9	101-9469-100	LOW PRESSURE MANIFOLD ASSEMBLY	1 IF CATALYST = M	77-2945	
	101-9470	FLOW METER ASSEMBLY	1 IF CATALYST = F		
10	107-1646	MALE ELBOW	1		
11	237-908	TUBE CONNECTOR	1		
12 CX2006HC	CX2006HC PUMP ASSEMBLY	1 IF RATIO = 06			
				77-2940	
43	CX2017HC	CX2017HC PUMP ASSEMBLY		1 IF RATIO = 17	
13	103-1900-C	AIR CONTROL ASSEMBLY, CHOP	1	77-2944	
14	207-12305-9	CATALYST HOSE, 17"	1		
15	207-11972	CATATLST SIPHON/RETURN HOSE ASSEMBLY	1		
16	101-9435-K	CATALYST SUPPLY BOTTLE BRACKET KIT	1		
17 103-1068		55 GAL. SIPHON KIT ASSEMBLY	1 IF SIPHON = T	77-2126	
	103-1093	5 GAL. SIPHON KIT ASSEMBLY	1 IF SIPHON = S		
18	207-12259-1	FILTER ASSEMBLY (60 MESH)	1 77-2807		
19	207-12351	HEATER KIT (120V)	1 IF HEATER = 1	77-2812	
	207-12352	HEATER KIT (220V)	1 IF HEATER = 2		
20	20-3340-1	STREET ELBOW	1 IF HOSE = 25, 35, 50		
21	20-3823-1	BUSHING	1 IF HOSE = 25, 35, 50		
22	72-998	DM NIPPLE	1 IF HOSE = 35 or 50		
23	203-1609	WALL MOUNTED CHOP BOOM ASSEMBLY	1 IF MOUNT = 1	77-2311	
24	41-28050	CART ASSEMBLY	1 IF MOUNT = 2	77-2902	
25	20-376-1	HEX HEAD CAP SCREW	4 IF MOUNT = 2		
26	20-264-1	FLAT WASHER	8 IF MOUNT = 2		
27	237-205	NYLOK HEX NUT	4 IF MOUNT = 2		
28	101-9445	CART ADAPTER BRACKET	1 IF MOUNT = 2		
29	103-1601	CHOP BOOM ASSEMBLY	1 IF MOUNT = 3	77-2311	
30	103-1602	AIR MANIFOLD ASSEMBLY	1 IF MOUNT = 3 or 4	77-2311	
31	103-1603	PORTA-CART ASSEMBLY	1 IF MOUNT = 3 or 4	77-2311	
32	101-9475	MAST MOUNTING BRACKET KIT	1 IF MOUNT = 3 or 4		
33	207-10619	U-BOLT	2 IF MOUNT = 3 or 4 & HEATER = 1 or 2		
34	20-263-1	FLAT WASHER	4 IF MOUNT = 3 or 4 & HEATER = 1 or 2		
35	20-6042	NYLOK HEX NUT	4 IF MOUNT = 3 or 4 & HEATER = 1 or 2		



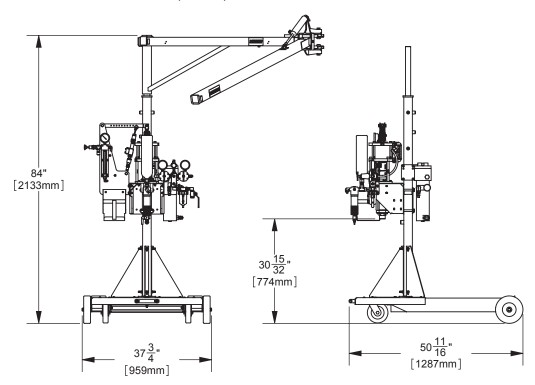
## **WALL MOUNT DIMENSIONS**



## **SMALL CART DIMENSIONS**



## **CART, MAST, AND BOOM DIMENSIONS**





# CHOP SYSTEM START-UP PROCEDURES FOR CX2006HC-R000000, CX2017HC-Q000000 & CX2017HC-R000000

# IT IS IMPORTANT TO READ THROUGH THESE INSTRUCTIONS ENTIRELY AND UNDERSTAND THEM PRIOR TO OPERATING THE EQUIPMENT.

- 1. Ensure all hose connections are tight, all valves are in the "closed" position, and all regulators are backed off to zero pressure. Attach ground wire to an earth ground.
- 2. Attach a 1/2" or 3/8" air line, using main line air pressure, to the inlet ball valve of the air control assembly. Make sure the ball valve is in the closed position. Air requirement is 20 CFM minimum.
- 3. Check catalyst and resin quantities. Ensure enough for one shift of operation.
- 4. Have a sufficient amount (5 gal) of appropriate solvent (acetone) for clean up and initial flush of pump.
- 5. Add throat lube to inside of packing nut at top of resin pump. Stop when packing nut is half-full.
- 6. Disengage catalyst pump from the ratio arm by removing the quick release pin.
- 7. Insert the catalyst pick up tube and screw cap into a one-gallon catalyst container and tighten the cap.
- 8. With the air cap, front end o-rings, and nozzle (spray tip) removed from the spray gun, move the trigger lock to the down or "OFF" position, aim the gun into an approved, grounded container and pull the trigger. Touch the gun to the side of the container or connect the gun to an earth ground.
- 9. Manually pump the catalyst pump to prime the pump, manifold, hose, and gun. Do this until catalyst is flowing freely from the end of the spray gun without "spitting".
- Release the trigger of the spray gun, engage trigger lock and wipe off any catalyst that may have collected on the gun head.
- 11. Install the front head o-rings and night cap on the gun. Secure the night cap with the retaining ring.
- 12. Rest the catalyst pump against the side of the bracket; do NOT re-connect the pump to the ratio arm at this time.
- 13. Insert the resin pump pick-up tube into a container of acetone or other appropriate solvent.
- 14. Open the main air ball valve until fully open. During this procedure air will leak from the ball valve bleed hole, this is ok.
- 15. Release trigger lock and aim the gun into an approved, grounded container, pull the trigger.
- 16. Slowly turn the pump regulator "T" handle clockwise until the pump starts to run. This may take a bit of adjusting by increasing and decreasing the pump air pressure. The pump will run fast at first but as solvent is pulled into the resin pump it will slow down. Keep the pump running slowly until solvent is flowing freely out of the gun.
- 17. Release the gun trigger and engage trigger lock then wipe off head of gun.
- 18. Lift siphon tube out of solvent and let solvent bleed back into container.
- 19. Close main air inlet ball valve. Back off pump air regulator to zero pressure.

- 20. Open the relief or drain valve on the fluid filter and drain completely, when finished, close the drain valve.
- 21. Insert the pick-up tube into container of resin.
- 22. Repeat steps 15 and 16.
- 23. Release the gun trigger and engage trigger lock.
- 24. Remove night cap and wipe off head of gun.
- 25. Install tip:
- a. For LEL guns: Lube tip o-ring (20-5919) with Devilbiss gun lube or Binks gunners mate. Install tip on o-ring.
- b. For AA guns: Hold gun vertically (nose up) and place spray tip with installed tip seal on front of head insert.
- 26. Install air cap:
- a. For LEL guns: Place the 102-3609 air baffle into the air cap. Place the air cap over the tip making sure the flats and holes in the tip and air cap line up. Screw the retaining ring onto the gun head and align the tip and air cap to the desired position before tightening the ring fully.
- b. For AA guns: Place the air cap over the tip, aligning the flats on each part. Screw the retaining ring onto the gun head and align the tip and air cap to the desired position before tightening the ring fully.
- 27. Operate the catalyst pump by hand to put approximately 20 lbs of pressure on the catalyst gauge. Re-connect the catalyst pump to the ratio arm with the quick release pin.
- 28. Turn the "T" handle on the catalyst atomizing air regulator until 20 lbs. is indicated on the air gauge.
- 29. With the spray gun aimed at an appropriate surface, release the trigger lock, pull the trigger and have someone turn the "T" handle clockwise, on the "PUMP" regulator until the pressure is at 30 lbs.
- 30. The pressures of 20 lbs on the catalyst atomizing air and 30 lbs of pump pressure are starting points and will need to be adjusted for your individual situation. When making adjustments always use 3 to 5 lb increments at a time and check the results. When properly adjusted, spray a sample surface and check for gel time.
- 31. Remove oiler cap (oiler is located on air control), add 8 to 10 drops of air motor oil to oiler, and replace cap. Open cutter air ball valve on air control and on gun. Test cutter by triggering the cutter valve trigger. NOTE: cutter may be triggered without spraying resin if cutter trigger is pulled alone.
- 32. Thread glass roving through guides and roving brake (if using boom). Bring end of roving to cutter and feed into center hole. Trigger cutter to pull roving into cutter. Adjust cutter speed and blower air for correct glass flow and dispersion.
- 33. If the system has a fluid heater, set the thermostat to 90 to  $100^{\circ}\text{F}$ .



### **CHOP SYSTEM SHUT-DOWN PROCEDURES**

### **SHORT-TERM SHUT DOWN:**

- 1. IMPORTANT: always stop the pump in the "down" position, to prevent resin from drying on the pump rod and to keep it wet with throat lube.
- 2. Engage trigger lock on spray gun.
- 3. Turn off main air valve. The air will bleed out of the pump and manifold.
- 4. Pull catalyst relief valve knob to bleed catalyst pressure.
- 5. Open drain ball valve on filter to relieve resin pressure.
- 6. Remove retaining ring, air cap and tip from the head of the gun, keeping track of the o-rings, do not let
- the red o-rings soak in acetone; they will swell. Wash gun head in appropriate clean solvent. Lubricate with gun lube or petroleum jelly and reinstall the o-rings. Lubricate the threads on the head of the gun and install the nightcap, reinstall retaining ring and tighten.
- 7. Clean air cap, baffle and tip in clean solvent, dry and store in clean dry place.
- 8. Clean gun with clean solvent. Oil all trigger parts, needles and exposed threads.
- 9. Leave gun hanging with head facing in the down position.

#### LONGER TERM SHUT DOWN:

- Engage trigger lock on spray gun. Turn off cutter air ball valve.
- Shut main air valve. Air will bleed out of the pump and manifold. Back off the pump regulator to zero pressure. Back off atomizing air regulator to zero pressure.
- Pull catalyst relief valve knob to bleed catalyst pressure.
- 4. Open drain ball valve on filter to relieve gel coat pressure.
- 5. Make sure you have enough solvent (acetone) to completely flush the resin pump, filter, hose, and gun.
- 6. Remove pin to disengage catalyst pump from ratio arm.
- 7. Remove retaining ring, air cap, spray tip, and front end gun o-rings. Wipe front end of gun clean.
- 8. Remove siphon from resin supply. Let drain into supply and wipe clean.
- 9. Remove catalyst siphon from supply bottle. Trigger gun into grounded waste container and pump catalyst pump by hand to purge catalyst from pump, manifold, hose, and gun. For further cleaning for longer term storage, a soapy-water solution should be pumped through the system to purge it of all catalyst. At this time do not re-connect the catalyst pump to the ratio arm. NEVER pump acetone through the catalyst pump or allow acetone to mix with raw catalyst.
- 10. Again wipe front end of gun clean. Lubricate front end o-rings and re-install, then install night cap and retaining ring.

- 11. Trigger gun into grounded waste container.
- 12. Open main air supply valve. Increase pressure on pump regulator until pump starts to run, drawing air into the pump. Continue to run pump until air pushes most of the resin from the system. Control the speed of the pump by varying the air pressure to the motor.
- 13. Stop pump by backing off the air pressure. Release gun trigger.
- 14. Place siphon pick-up tube in the container of solvent.
- 15. Trigger the gun into grounded waste container. Restart pump, drawing solvent into the pump and out through the gun into the waste container. Occasionally open drain ball valve to clean filter bowl with solvent.
- 16. Optional: When the solvent flowing from the gun is reasonably clear, recirculate solvent through the system by triggering the gun into the solvent supply, if possible. Follow this flush sequence with clean solvent for a final flush.
- 17. When solvent flowing from gun is clear, stop pump and release gun trigger.
- 18. IMPORTANT: always stop the pump in the "down" position, to keep the displacement rod wet with throat lube or solvent.
- 19. Completely back off pump regulator to zero pressure. Close main air valve. Open drain ball valve to relieve pressure.
- 20. Solvent may be left in pump for shutdown period. For longer term storage solvent should be replaced with a mineral oil or other compatible fluid to keep seals and metal parts lubricated and free from moisture.



# **NOTES**

### WARRANTY

This product is covered by Binks' 1 Year Limited Warranty.

## Binks Sales and Service: www.binks.com



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Toll Free Fax 888-246-5732 **77-2952R Revisions:** Trademark updates; (P1) Added Prop 65 warning; (P8) Updated contact information.