



C.A. Technologies is proud to introduce our newest addition to the CPR compliant technology line, the Automatic CPR. Block mounted and ready for flatline machinery, the AM CPR combines the transfer efficiency of HVLP with the speed and finish quality of conventional air spray. Each gun has the ability to be used in circulating or non-circulating systems. The gun circulates very close to the tip to minimize material settling. The AM CPR is designed for being a direct replacement for existing competitors guns with virtually no changes in the mounting block or hardware. These Automatic Mount spray guns can spray a wide range of coatings with needle and nozzle sizes to match any users application needs.

C.A.Technologies Nozzle Selection Chart



AVAILABLE SETUPS	FLUID NOZZLES TIPS	NEEDLES / MARKING ON NEEDLE
AMCPR x 0.8	33-0208 0.8mm (.022")	40-AM308 (308)
AMCPR x 1.0	33-0210 1.0mm (.040")	40-AM310 (310)
AMCPR x 1.2	33-0212 1.2mm (.046")	40-AM312 (312)
AMCPR x 1.3	33-0213 1.3mm (.052")	40-AM313 (313)
AMCPR x 1.4	33-0214 1.4mm (.055")	40-AM314 (314)
AMCPR x 1.5	33-0215 1.5mm (.059")	40-AM315 (315)
AMCPR x 1.7	33-0217 1.7mm (.070")	40-AM317 (317)
AMCPR x 1.9	33-0219 1.9mm (.075")	40-AM319 (319)
AMCPR x 2.2	33-0222 2.2mm (.086")	40-AM322 (322)



The AM CPR spray gun comes equipped with any nozzle/needle combination of your choice and 2 air caps including a pressure reduced air cap (23-2101) and an HVLP air cap (23-1302) **for areas requiring HVLP compliance.**

23-2101 - consumes 11 cfm at 29 psi gun inlet. 23-1302 - consumes 13.5 cfm at 45 psi gun inlet.

Available Accessories



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