

E-PacksGravity Feed Spray Packs



With the C.A.Technologies line of products the E-Pack is where you'll get the best versatility with the equipment essentials for all types of spraying needs. The gravity feed E-Packs offer multiple ranges of nozzle and needle combinations to spray thin to thick viscosity materials, making them your one stop shop in spray gun needs. We offer multiple versions for situations such as on site low cfm needs to industrial shops where cfm is not an issue.

E-Pack

- Available with: J100H, J300C, JSLP, CPR-G
- 700 mL alum. cup or 650 mL 3M[™] PPS cup w/ 3 lids/liners
- 3-4 fluid nozzle and needle combinations
- 2 air caps
- Tools





E-Packs - 700 mL Aluminum Cup

Part Number	Description	Application Notes
EP-J100H-W or A	Jaguar 100H spray gun, 3-4 nozzle and needle setups, 2 air caps, 700 mL aluminum cup, tools	HVLP - Typically for low cfm applications
EP-JSLP-W or A	Jaguar SLP spray gun, 3-4 nozzle and needle setups, 2 air caps, 700 mL aluminum cup, tools	HVLP - Requires min. 13.5 CFM @ 29 PSI
EP-CPR-G-W or A	CPR-G spray gun, 3-4 nozzle and needle setups), 2 air caps, 700 mL aluminum cup, tools	HVLP or RP- Requires min. 13.5 CFM @ 29 PSI
EP-J300C-W or A	Jaguar 300C spray gun, 3 nozzle and needle setups, 2 air caps, 700 mL aluminum cup, tools	Conventional - Requires min 9 CFM @ 45 PSI

E-Packs - 650 mL 3M[™] PPS[™] Cup

Part Number	Description	Application Notes
EP-J100H-(W or A)-PPS	Jaguar 100H spray gun, 3-4 nozzle and needle setups, 2 air caps, 650 mL 3M™ PPS™ cup, 3 lids/liners, tools	HVLP - Typically for low cfm applications
EP-JSLP-(W or A)-PPS	Jaguar SLP spray gun, 3-4 nozzle and needle setups, 2 air caps, 650 mL 3M™ PPS™ cup, 3 lids/liners, tools	HVLP - Requires min. 13.5 CFM @ 29 PSI
EP-CPR-G-(W or A)-PPS	CPR-G spray gun, 3-4 nozzle and needle setups, 2 air caps, 650 mL 3M™ PPS™ cup, 3 lids/liners, tools	HVLP or RP- Requires min. 13.5 CFM @ 29 PSI
EP-J300C-(W or A)-PPS	Jaguar 300C spray gun, 3 nozzle and needle setups, 2 air caps, 650 mL 3M™ PPS™ cup, 3 lids/liners, tools	Conventional - Requires min 9 CFM @ 45 PSI

C.A.Technologies - Brand of the Wagner Group

 Liquid Division
 Powder Division

 337 South Arthur Ave
 1770 Fernbrook Lane

 Louisville, CO 80027
 Plymouth, MN 55447

 T 888.820.4498
 T 800.473.2524

 F 303.438.5708
 F 630.503.2377

www.spraycat.com www.wagnersystemsinc.com









