



## 14:1 Air Assisted Airless Unit

## <u>C14 & B14 AAA</u>

- Features
  Integrated noise suppression design for quiet
- operation.
- 107 psi maximum inlet pressure. 1500 psi maximum fluid pressure.
- ➔ 1/3 GPM (supports 1 gun up to .024 orifice size).
- Unique magnetic "no stall" valve design.
- Available with cart mount or wall mount, 5 or 55 gallon siphon assemblies.
- Pumps come standard with an all stainless steel fluid section and can be used for most solvent and waterborne coatings, paints, pigmented lacquers, pre and post catalyzed materials and primers.
- 14:1 pumps are available for outfits for use with the Cougar or Bobcat spray gun.

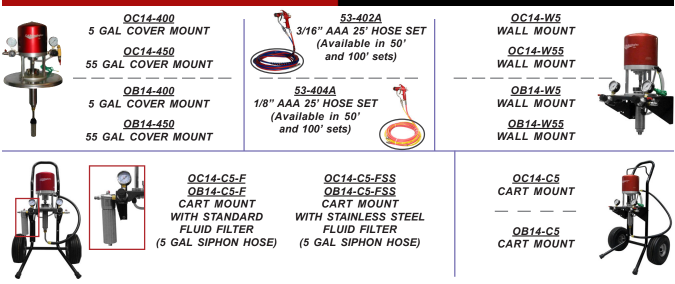


The Air Assist Airless pump from C.A. Technologies is an all stainless steel 14:1 ratio pump for production fine finish applications. The air motor incorporates a unique magnetic "no stall" valve design. This simple direct acting valve is also resistant to icing, has a long carbon fiber cylinder and integrated noise suppression design for quiet operation.

The fluid section is all stainless steel featuring a non-contact pump tube that never wears out. Also featured is a cartridge-style piston seal and guide for quick field replacement. Unit has a large capacity solvent cup and 360 degree fluid inlet/outlet orientation.



## FINE FINISH SERIES PUMP OUTFITS



All C14 and B14 outfits are now available with "P" packings

## PORTABLE <u>A</u>IR <u>A</u>SSIST <u>A</u>IRLESS UNIT

C.A. Technologies Cougar and Bobcat spray outfit is now available as a self contained portable unit with 2 HP compressor, 4.6 gallon air tanks and the 14:1 AAA pump all packed nicely on a sleek compact cart making it the most effective tool for any job any place.



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