



H2O 14:1 Air Assisted Airless Pumps

- 14:1 ratio pump for production fine finish.
- All stainless steel fluid section.
- Magnetic no stall air motor design.
- Soft spray pattern has minimal over spray and results in excellent transfer efficiency.
- Adjustable "V-Packing" to ensure a proper fluid seal.
- Sight gages make for ease of checking and refilling lubricant levels.
- Requires 6 CFM.



Icebreaker Spray Packs

- The unique internal design of the motor reduce ice formation and prevent accumulation.
- Self-adjusting packings and a thick hard chrome plated stainless steel fluid section ensures durability regardless of the material used.
- The large material filter combined with the recirculation valve creates maximum performance in cleaning and flushing.
- Various pump sizes and configurations available to fit any application's need.



CAT-X Gravity Feed Series

- The CAT-X provides extreme atomization.
- Extreme fluid delivery.
- HVLP transfer efficiency with the finish quality and speed of a conventional spray gun.
- Incorporates 4 needles/nozzles and 2 air caps.
- Available in 6 unique designs.
- Requires 13.5 CFM with 24-1411.
- Requires 11 CFM with 24-1352.



CAT-Xpress Pressure Feed Series

- The CAT-Xpress is a pressure feed spray gun that includes an all stainless steel fluid passage.
- Quick single handed fan control.
- Every kit includes both HVLP and reduced pressure technology.
- Comes in a kit which incorporates 3 needles/nozzles and 2 air caps.
- Requires 9 CFM.

3M PPS Gravity Cup System



CA91-565-P

650 mL 3M PPS gravity hard cup



CA91-576

Type S27 3M adapter



CA91-565-50

50 Pack of 650 mL lids/liners

3M PPS Pressure Cup System



CA91-560

850 mL 3M PPS pressure cup



CA91-575

Type S18 3M adapter



CA91-562-50

50 Pack of 850 mL lids/liners

WAGNER Systems Inc.

Powder Division

1770 Fernbrook Lane
Plymouth, MN 55447
T 800.473.2524
F 630.503.2377

Liquid Division

337 South Arthur Ave
Louisville, CO 80027
T 888.820.4498
F 303.438.5708

www.wagnersystemsinc.com

