

WAGNER

FINISHING PUMPS



ng der Oberfläche
feuchten Lappen.
ng of the surface
in damp cloth.

Pumps

C14

14:1 High Pressure Piston Pump

Peak Performance Series pump incorporates an air motor that features a stationary magnet poised for endurance and longevity. Proven consistent fluid delivery and reliability with every stroke of the pump, this is what small, medium and large finish shops have come to call upon for their production needs

Features

- Fine finish atomization.
- High transfer efficiency.
- Stainless steel fluid passages.
- Service friendly.



IceBreaker High Pressure Piston Pumps

The high pressure piston pumps from Wagner are designed for airless and aircoat applications. Outstanding durability, very high reliability and unique features make the IceBreaker® the optimal choice for almost any high-pressure application.

Features

- Reliable and unique air motor design.
- Packing-free, anti-stalling design guarantees high speed inversion and optimal performance.
- Service friendly

C20

20:1 High Pressure Piston Pump

The C20 is designed with a 20 to 1 fluid ratio for higher viscosity materials and multi-gun operation. The fluid section and air motor are built for easy "field" repairs with fewer parts lowering maintenance costs and equipment down time.

Features

- Durable and dependable for continuous operation.
- 2 GPM displacement for multiple gun applications (up to 8 guns at 0.013 tip sizes).
- Various configurations ideal for any shop's setup.
- Ideal for solvent or water based materials.



Double Diaphragm Pumps

Cobra

40:10 High Pressure Double Diaphragm Pump

The Cobra® is a high-pressure double diaphragm pump suitable for Airless and AirCoat applications up to 250 bar/3,625 psi. The absence of friction in the fluid section and the minimum shear make it perfect for any kind of material including the most critical ones such as reactive paints (UV paints, isocyanates, acrylics) or highly abrasive materials.

Features

- Cobra® is friction free and can handle all critical materials.
- Minimized shearing effect.
- Reduced pulsation to ensure a consistent flow of material and a finer finish.
- Reduced solvent consumption: up to 60% savings during flushing procedures.
- Easy and fast color changes.
- Lower maintenance due to extremely low wear.



ZIP 52

1:1 Low Pressure Double Diaphragm Pump

The ZIP 52 pneumatic double diaphragm pumps are designed with a reduction in air consumption coupled with better performance and maximum reliability. The exclusive design enables its use for corrosive, abrasive and highly viscous liquid media.

Features

- High efficiency and performance.
- Designed for versatility in application.
- Highest performance with reduced air consumption

New Product

Mixers

5 Gallon and 55 Gallon

The 5 gallon and 55 gallon mixers are constructed of steel with stainless steel shafts. The air motors are piston type motors for longer life.

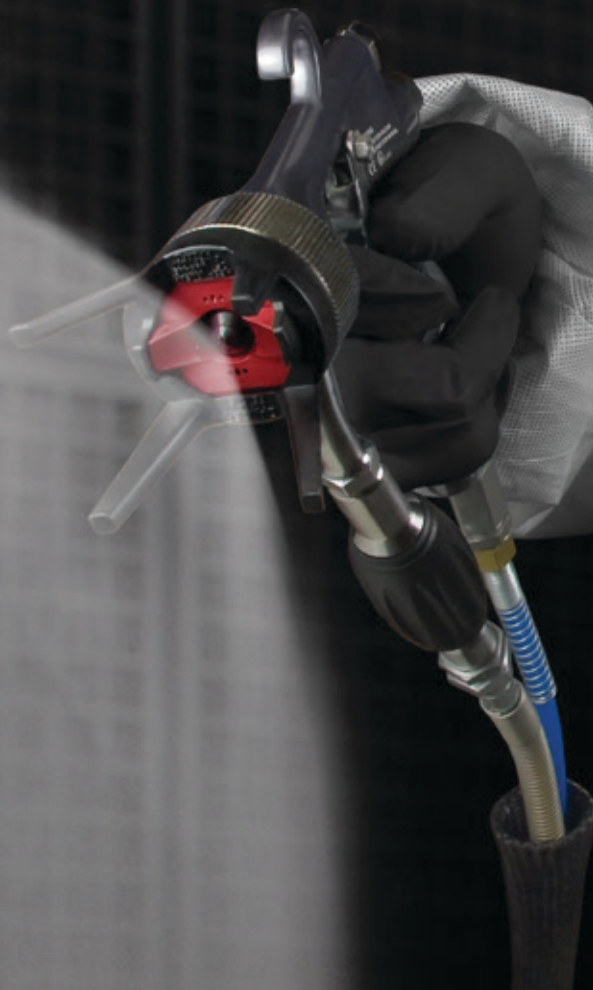
Features

- 5 Gallon pail and 55 gallon drum options.
- Ultimate corrosion resistance with an all stainless steel shaft.
- Bung mount includes a restrictor fitting to fit most pick up tubes.



Why Wagner?

Wagner is a leading global manufacturer of systems for surface finishing of liquid paints, powder coating, adhesives and sealant materials. We offer a complete range of technologies to fit the materials you use – liquid and powder coatings, adhesives or other fluid media – from material transport to mixing, dosing, movement and control technology through to application. Our solutions, including tailor-made interface management, installation and after-sales services will become a valuable link within your entire production process.



Wagner Spray Tech Corporation - Industrial Solutions

Plymouth, MN
1770 Fernbrook Lane
Plymouth, MN 55447
1 888 473 2524

Louisville, CO
337 South Arthur Ave
Louisville, CO 80027
1 888 820 4498

iscustomerservice@wagner-group.com