



GM 4700 AC

The GM 4700 AC is a high quality AirCoat spray gun providing the best atomization and lifetime while distributing the material in a uniform pattern to create a perfect finishing result. Soft edges of the spray pattern allow an overlapping of spray tracks while achieving a uniform layer thickness.

- The GM 4700 AC is an air assisted airless (aircoat) spray gun providing fine, soft atomization and HVLP transfer efficiency.
- Reversible tip for easy clog removal.
- 50% more filtration with the inline cage style filter.
- Swivel fittings on the air and fluid inlet for enhanced maneuverability when spraying.



GM1-530

The new airless manual spray gun WAGNER PROTEC GM 1 has proved itself with superior technical and ergonomic advantages. Excellent ergonomics, good balance and unmatched ease with each use ensure a safe and reassuring feeling, excellent coating results and comfortable working.

- Excellent spraying for optimum coating results.
- Lightest gun of its class.
- Compact design combined with perfect ergonomics.
- Uncompromising quality for maximum reliable working performance.
- Fast nozzle and filter change guarantees high availability.

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.



IceBreaker

The high pressure piston pumps from Wagner are designed for airless and aircoat applications. The unique internal design of the motor and its special discharge valves drastically reduce ice formation and prevent accumulation to ensure superior performance and exceptional reliability. Self-adjusting packings and a thick hard chrome plated stainless steel fluid section ensures durability regardless of the material used. The packing-free, anti-stalling pilot valve is always fed by full air pressure, regardless of the adjusted working pressure, to guarantee high speed inversions and optimal performance.

Outstanding durability, very high reliability and unique features make the IceBreaker® the optimal choice for almost any high-pressure application.

- 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.



Leopard 35-70
35:1 Ratio



Leopard 48-110
48:1 Ratio



Jaguar 75-150
75:1 Ratio



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