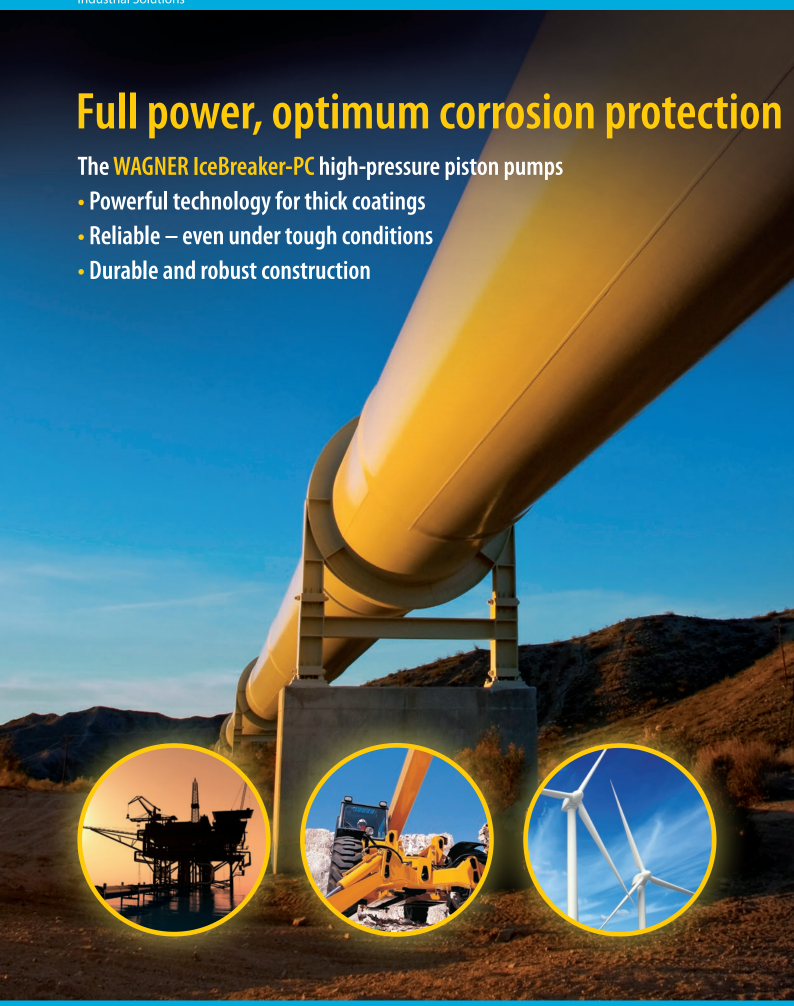




IceBreaker-PC High-pressure piston pumps

Perfect application for protective coatings.
Reliable operation at maximum performance.
Extremely robust and easy to handle.









Well equipped for heavy-duty protective co

Tough conditions? You can rely on the powerful WAGNER IceBreaker-PC high-pressure piston pumps.



High pressure

Large fluid section with up to 300 cm³ double stroke volume ensure low piston speed and high dynamic pressure. Perfect for processing abrasive materials, such as zinc powder paints.



Extra large valve

The pump inlet valve with its extra large valve diameter of 45 mm makes reliable intake possible at all times. One tap with a hammer is all that is needed for rapid disassembly for cleaning — it doesn't get any easier than that.



Maximum intake rates

The 38 mm (1½") wide and very flexible suction hose provides with extra large inlet valves maximum intake rates. This is an unbeatable benefit, especially for highly viscous materials. The quick-release fastener makes light work of maintenance and cleaning.



Storage options

The RackCaddy provides space to store material hose, gun, and suction hose. The accessories for any application can be accommodated with ease.



Robust and sturdy

The RackCaddy is extra-robust. An integrated bracket simplifies transport by crane. The RackCaddy provides all-round protection for the pump and accessories — even if the device is dropped! The large wheels with solid rubber tires mean that transport to the usage location requires little fuel.





Well prepared right from the start

Select the right WAGNER IceBreaker-PC high-pressure piston pump for your individual area of work and requirements.

How to select the right pump:

1. Calculate the flow you need:

Take the number of guns, coating thickness needed, operating speed and desired spray width to calculate the material required per minute. If the paint manufacturer specifies a particular nozzle size, this provides the resultant material flow.

2. Calculate the material pressure you need:

The paint manufacturer will provide recommendations for the spray pressure needed at the gun. Depending on viscosity, material hose length and diameter, you must add the pressure loss in the hosing to calculate the pressure needed at the pump outlet.

3. Select your pump

Flow and pressure ranges recommended for the pumps can be found in the table to help you select the right pump. These are approximate values and are not guaranteed.

Example:

Flow per gun: Number of guns: 1.1 liters/min.

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Spray pressure according

to manufacturer: 240 ...260 bar

Pressure loss at 15m

hosing: approx. 60 bar

Material pressure required

at pump output: 300 ...320 bar

Right selection: Jaquar 75 - 150

or

Jaguar 55 - 200

Pumps	Leopard 48 - 110	Jaguar 75 - 150	Jaguar 55 - 200	Tiger 72 - 300
Max. material pressure	380 bar	530 bar	440 bar	530 bar
Double stroke volume	110 cm ³	150 cm ³	200 cm ³	300 cm ³
Flow at 60 DH/min.	6.6 liters/min.	9.0 liters/min.	12.0 liters/min.	18.0 liters/min.
Max. supply air pressure	8.0 bar	7.1 bar	8.0 bar	7.4 bar
Material inlet (intake)	M36	1½"	1½"	1½"
Material outlet (pressure side)	$G\frac{3}{8}$ " thread	$G\frac{1}{2}$ " thread	G ½ " thread	G ½ " thread
Recommended flow rate	0.5 2 liters/min.	0.7 3 liters/min.	1 4 liters/min.	1.5 6 liters/min.
Recommended material pressure	150 300 bar	200 400 bar	150 350 bar	200 450 bar
Areas of application	Small to medium areas Medium viscosity	Medium to large areas High viscosity	Large areas High viscosity	Very large areas Very high viscosity
Zinc powder paint, iron mica		•	•	•
Flame protection materials		•	•	•
Thick film materials			•	•
Anti-fouling	•	•	•	•
Bitumen		•	•	•
High-solid materials			•	•
Solvent-based materials	•	•	•	•
Water-based materials	•	•	•	•

What more could you want?

It goes without saying that you also receive all suitable components, such as suction and material hose, gun, nozzle, and additional air filter etc. for your basic system. For immediate use, we also provide fully configured spray pack systems.



G15 airless gun

Extremely robust for tough applications. With ProfiTip nozzle and holder and large choice of nozzles with various bore and spray widths.



Material hoses

DN 6 ($\frac{1}{4}$ ") and DN 10 ($\frac{3}{8}$ ") with whip hose for the best handling.



Air filter

1" air filter to protect the air motors from poor compressed air quality. Is fitted with protection in the trolley.



Material heater

Professional continuous flow heater for better material flow properties and constant coating quality. Fitted with protection in the trolley.

Want to work with 2-K? No problem!

WAGNER also provides suitable 2-K TwinControl mixing systems for heavy-duty corrosion protection. Compared with material mixed by hand, this system offers huge savings in terms of material, time, and resources — and does so with perfect mixing and surface quality.





Ready for action...

WAGNER spray packs for immediate use:

1. Basic spray packs

Pump fitted on trolley with high-pressure filter and return.

2. Spray packs ready for spraying straight away

Pump fitted on trolley with high-pressure filter, return, suction/material hose, gun, nozzle and additional air filter.

	Leopard	l 48-110		Jaguar	75-150		Jaguar	55-200		Tiger 72	2-300	
Spray pack Components	Pump individual	Spray pack Basic	Spray pack Complete	Pump individual	Spray pack Basic	Spray pack Complete	Pump individual	Spray pack Basic	Spray pack Complete	Pump in- dividual	Spray pack Basic	Spray pack Complete
Pump	•	•	•	•	• //	• , ,	⊕ • m	•		•	•	•
Trolley		•	•		•	•		•	•		•	•
High-pressure filter		•	. \		•	•		•			• 7	•
Return pipe		•	•		•	•		•	•		•	•
Supply air filter (1")					A	Y • 1			•		13	•
Suction hose DN 25 (1")			•									
Suction hose DN 38 ($1\frac{1}{2}$ ")				111/10		\		A STATE	•//		//	•
HP material hose DN6, 10 m			•									
HP material hose DN10, 15m with whip hose DN6					5//		$\langle \langle \rangle \rangle$		•	K		
Airless gun G 15AL			•			•			•			•
ProfiTip nozzle, size			517		1	521			521		11436	521
Weight	36 kg			53 kg			53 kg			80 kg		



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