Tremendously powerful High economy Universal use

WAGNER

GNER Breaker

WAGNE

Pneumatic high-pressure piston pumps

Pure power!

Innovative and only from Wagner:

WAGNER IceBreaker® MOTOR

WAGNER

Pneumatic high-pressure piston pumps

A powerful range!

TIGER, JAGUAR, LEOPARD, PUMA, WILDCAT... power made to measure!

With this range of products, WAGNER offers highpressure piston pumps, co-ordinated in size and performance, which cover the whole spectrum of industrial and contractor applications.

Whether for window making operations or shipyards, metal fabrication or heavy industry, low viscosity lacquers or high viscosity 2K corrosion proofing paint –

this range leaves nothing to be desired.

The innovation!

With the pneumatic piston pumps the IceBreaker air motors provide decisive advantages for practical use!

The design refinements have reduced the inevitable power losses due to **icing down to a minimum.** Interruptions to work due to the earlier need for thawing out are now a thing of the past!

Powerful and economical!

Due to their **high pressure intensification**, WAGNER high-pressure piston pumps convert energy into **perfect performance**. They have great reserves of power that will completely convince you in practical use and their great pressure will provide low-pulsation material flow for **brilliant atomisation**.

Easily maintained fluid sections reduce the down times due to maintenance and cleaning to a minimum. **Stainless steel quality** ensures low wear and long service life.



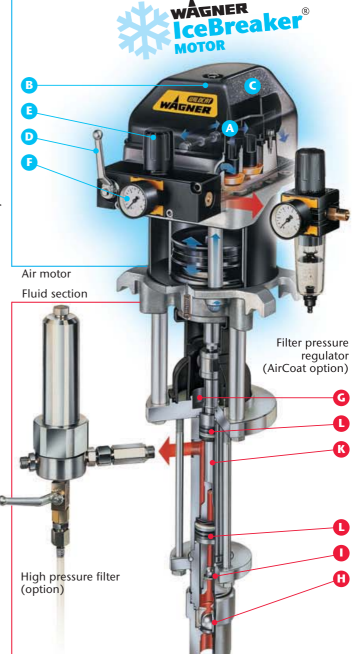
Constant power thanks to low-icing IceBreaker air motors!

The new WAGNER IceBreaker air motor

- Minimal icing, thanks to new internal geometry (A)
- The pneumatic control valve doesn't need any lubricating oil
- Absolutely minimum pulsation to ensure a uniform spray yet
- Solidly built control housing (B) with integral silencer (C)
- Safety valve prevents over-pressurisation

Compact integral pressure regulator unit

 Shut-off / air bleed valve (D), pressure regulator (E), pressure gauge (F). You always have the power completely in your control!



High economy thanks to fast maintenance!

Faster maintenance greater economy

Easily maintained fluid section

- Optimised inlet valve for simple hand assembly without tools
- Easily cleaned separating fluid chamber (G)
- Packing changed quickly without special tools
- Easily replaced: Large inlet valves (H) and outlet valves (I) for optimum material flow

Stainless steel quality!

- All pump parts in contact with paint are made of stainless steel
- Tungsten carbide valve seats
- Hard chromed pump piston (K)
- Static, self adjusting packings (L)
- High pressure filter (option) with replaceable filter inserts
- Fewer components = less wear

3 years long-term warranty! *

Further convincing proof of the reliability and quality of the new WAGNER piston pumps (* excluding wear parts)

Spot on performance for universal use!

WAGNER high-pressure piston pumps come in a variety of types, sizes and performance classes – from the small WILDCAT right up to the powerful TIGER.

Deliveries (volumetric flow per double stroke) from 40/24.4 to 300/183 cc/cin

Working pressure (maximum operating gauge pressure) from 120/1740 to 530/7700 bar/psi

When choosing the right pump many factors have to be considered along with the delivery and the pressure:

- Application technique
- Number of guns being supplied
 Hose lengths and delivery heads

and of course the type of materials being applied plays a very decisive role. On the following pages you will find all the high-pressure piston pumps with their most important performance data. You can get further information from the Product Information sheets or have your WAGNER specialist adviser advise you personally and individually.





High performance pumps for Airless coating in steel erection, shipyards, offshore industry, wagon building, tank and container coating, suitable for extremely long hose runs.

High viscosity materials with a high solids content

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, emulsions, building paints, flame-proofing, zinc primers

Technical data

Intensification ratio	72:1
Volumetric flow per double stroke	300 cc 18.3 cin
Volume for 60 double strokes	18 ltr/min 0.63 cfm
Volume max. free outlet	40 ltr/min 1.41 cfm
Max. working pressure	530 bar 7700 psi
Air inlet pressure	7.4 bar 107 psi
Air consumption at 6 bar per double stroke	170 nl 6 cft
Sound pressure level at 8 bar	82 dB(A)
Max. nozzle size at 150 bar	0.052"





Areas of application

Universally usable pumps for Airless and AirCoat use in the manual and automatic area in many different industries, can be used for several guns.

Low to high viscosity materials

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, emulsions, building paints, flame-proofing

Technical data

20.1
38:1
300 cc
18.3 cin
18 ltr/min
0.63 cfm
45 ltr/min
1.59 cfm
270 bar
3916 psi
7.1 bar
103 psi
80 nl
2.83 cft
83 dB(A)
0.052"





Areas of application

For Airless coating in steel erection, shipyards, offshore industry, wagon building, tank and container coating, suitable for extremely long hose runs.

High viscosity materials with a high solids content

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, emulsions, building paints, flame-proofing, zinc primers

Technical data

Intensification ratio	75:1
Volumetric flow per double stroke	150 cc 9.2 cin
Volume for 60 double strokes	9 ltr/min 0.32 cfm
Volume max. free outlet	30 ltr/min 1.06 cfm
Max. working pressure	530 bar 7700 psi
Air inlet pressure	7.1 bar 103 psi
Air consumption at 6 bar per double stroke	80 nl 2.83 cft
Sound pressure level at 8 bar	83 dB(A)
Max. nozzle size at 150 bar	0.035"





Universally usable pumps for AirCoat use in the manual and automatic area in the wood and furniture industry, metal working businesses, for several guns. Also suitable for paint supply systems.

Low to high viscosity materials

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, emulsions, release agents

Technical data

Intensification ratio	18:1
Volumetric flow	300 cc
per double stroke	18.3 cin
Volume for	18 ltr/min
60 double strokes	0.63 cfm
Volume	50 ltr/min
max. free outlet	1.77 cfm
Max. working pressure	144 bar
	2090 psi
Air inlet pressure	8 bar
	116 psi
Air consumption at 6 bar	80 nl
per double stroke	2.83 cft
Sound pressure level	83 dB(A)
at 8 bar	
Max. nozzle size	0.052"



Areas of application

For Airless, AirCoat and electrostatic coating in the wood and furniture industry, metal working businesses, can be used for several guns.

Low to high viscosity materials

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, emulsions, release agents

Technical data

Intensification ratio	35:1
Volumetric flow per double stroke	150 cc 9.2 cin
Volume for 60 double strokes	9 ltr/min 0.32 cfm
Volume max. free outlet	35 ltr/min 1.24 cfm
Max. working pressure	270 bar 3916 psi
Air inlet pressure	7.1 bar 103 psi
Air consumption at 6 bar per double stroke	37.3 nl 1.32 cft
Sound pressure level at max. permissible air pressure	77 dB(A)
Max. nozzle size at 150 bar	0.035"



Areas of application

For Airless, AirCoat and electrostatic coating in the wood and furniture industry, metal working businesses, steel erection, the transport industry.

Low to high viscosity materials

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, emulsions, adhesives, spraying plasters

Technical data

Intensification ratio	35:1
Volumetric flow per double stroke	70 cc 4.3 cin
Volume for 60 double strokes	4.2 ltr/min 0.15 cfm
Volume max. free outlet	35 ltr/min 1.24 cfm
Max. working pressure	250 bar 3625 psi
Air inlet pressure	8 bar 116 psi
Air consumption at 6 bar per double stroke	18.6 nl 0.66 cft
Sound pressure level at 8 bar	77 dB(A)
Max. nozzle size at 150 bar	0.021 "









For AirCoat and electrostatic coating in the wood and furniture industry, metal working businesses, can be used for several guns.

Low to medium viscosity materials

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, release agents

Technical data

Intensification ratio	15:1
Volumetric flow	150 cc
per double stroke	9.2 cin
Volume for	9 ltr/min
60 double strokes	0.32 cfm
Volume	35 ltr/min
max. free outlet	1.24 cfm
Max. working pressure	120 bar
	1740 psi
Air inlet pressure	8 bar
	116 psi
Air consumption at 6 bar	16.5 nl
per double stroke	0.59 cft
Sound pressure level	77 dB(A)
at 8 bar	
Max. nozzle size	0.035"



Areas of application

For AirCoat and electrostatic coating in carpentry and joinery firms, the wood and furniture industry, metal working businesses.

Low to medium viscosity materials

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, release agents

Technical data

Intensification ratio	15:1
Volumetric flow	70 сс
per double stroke	4.3 cin
Volume for	4.2 ltr/min
60 double strokes	0.15 cfm
Volume	35 ltr/min
max. free outlet	1.24 cfm
Max. working pressure	120 bar
	1740 psi
Air inlet pressure	8 bar
	116 psi
Air consumption at 6 bar	8.3 nl
per double stroke	0.29 cft
Sound pressure level	77 dB(A)
at max. permissible air pressure	
Max. nozzle size	0.021 "





Areas of application

For Airless, AirCoat and electrostatic coating in carpentry and joinery firms, the wood and furniture industry, metal working businesses.

Low to medium viscosity materials

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, emulsions, release agents

Technical data

Intensification ratio	28:1
Volumetric flow	40 cc
per double stroke	2.4 cin
Volume for	2.4 ltr/min
60 double strokes	146 cin
Volume	18 ltr/min
max. free outlet	0.64 cfm
Max. working pressure	224 bar
	3250 psi
Air inlet pressure	8 bar
	116 psi
Air consumption at 6 bar	8.3 nl
per double stroke	0.29 cft
Sound pressure level at 8 bar	78 dB(A)
Max. nozzle size at 150 bar	0.019"





For AirCoat and electrostatic coating in carpentry and joinery firms, the wood and furniture industry, metal working businesses.

Low to medium viscosity materials

e.g. Water diluted and solvent based materials, primers, top coats, fillers, epoxy and polyurethane lacquers, oils and wood impregnation agents, emulsions, release agents

Technical data

Intensification ratio	18:1
Volumetric flow	40 cc
per double stroke	2.4 cin
Volume for	2.4 ltr/min
60 double strokes	146 cin
Volume	18 ltr/min
max. free outlet	0.64 cfm
Max. working pressure	144 bar
0.	2090 psi
Air inlet pressure	8 bar
	116 psi
Air consumption at 6 bar	5.3 nl
per double stroke	0.19 cft
Sound pressure level	77 dB(A)
at 8 bar	
Max. nozzle size	0.019"



Application and paint supply made to measure!

WAGNER can provide the right pump for every medium, for every application.

Multi-component applications

WAGNER high-pressure piston pumps, in combination with the **Intellimix 3** and **FlexControl** electronic mixing and dosing equipment, are ideally suited for the large range of 2 K and 3 K coatings.

As well as the high-pressure pumps shown here, WAGNER also offers a range of other pumps:

Low pressure piston pumps

- PUMA 8-300
- PUMA 3-600
- LEOPARD 8-600
- LEOPARD 4-1200
- JAGUAR 9-1200

A powerful range for made-to-measure paint supply.

WAGNERcolora Double diaphragm pumps

ZIP 52ZIP 80

Powerful pumps for the delivery of an extremely wide range of materials and liquids.

COBRA 40-10 high-pressure double diaphragm pump

The latest highly interesting innovation from WAGNER.

Paint supply systems

We design and build complete installations, right up to pipeline systems matched to your requirements.





The spray packs, the accessories: **Equipment as you want it!**



Spray packs

Whether AirCoat, Airless, electrostatic, mobile or stationary - select your pump from an extensive range of spray packs.

Product information under www.wagner-group.com





Accessories

There is a wide range of accessories for the WAGNER high pressure piston pumps

- Wall mounts _
- Base stands _
- Lifting equipment _
- _ Hoses
- _ Suction systems
- Filters _ _
- Agitators, etc

Product information under www.wagner-group.com

AirCoat guns

Airless guns

Ε

Electrostatic guns





Guns

WAGNER manual guns for AirCoat, Airless and electrostatic applications guarantee the highest quality surface. Select the right gun types and nozzles for you, from our extensive range. Product information under www.wagner-group.com



www.wagner-group.com