The benefits of temperature controlled spraying

To make coating materials sprayable they usually have to be diluted. Thanks to the heating hose system not only can the solvents be reduced but also the applied film thicknesses can be increased. These are only a few advantages that show these innovative systems.

- The guarantee for the perfect finish: Achieve an optimal surface quality. Thanks to warming up the coating material a very soft spray jet is generated. This increases the atomisation guality.
- The answer to the VOC guidelines: The coating material can be set to the spraying viscosity without being diluted. This is of particular benefit especially for higher viscosity materials.
- Heating the material means a reduction in spraying pressure. Heating brings about a reduction in material viscosity, allowing a lower spraying pressure to be set.
 - The solution to reduce overspray
 - Paint savings due to minimised overspray
 - Lower equipment wear
- Constant paint temperature even at low outside temperatures
- Excelent edge coverage
- Increase in the flow characteristics



TempSpray basic units

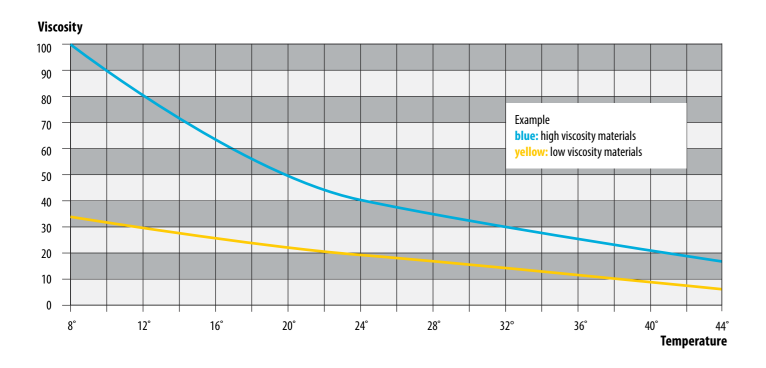
lempSpray H 126 basic unit (01)	ltem no.
TempSpray H 126 basic unit incl. stainless steel hose DN6, 10 m	2311 659
TempSpray H 226 basic unit (02)	Item no.
TempSpray H 226 basic unit incl. hose reel, heated hose DN10, 15 m, hose 1/4″ DN4, 1 m	2311 660
TempSpray H 326 basic unit (03)	Item no.
TempSpray H 326 basic unit incl. hose reel, heated hose DN10, 30 m, hose 1/4″ DN4, 1 m	2311 661

TempSpray H 426 basic unit (ltem no. TempSprav H 426 basic unit incl. heated hose 2311 662 DN19, 15 m

- SF 23 Plus • Basic unit
- 5 litre ho
- TempSpra • Airless gu
- 2SpeedTi
- Filter ins

Change in viscosity due to heating

The optimal viscosity, along with the right working technique and equipment, is decisive for a good result when spraying. If the material is too thick the result is an irregular spray pattern and a poor paint distribution.





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TempSpray more Spraypacks

TempSpray H126 AirCoat (05)	ltem no.
Basic unit H 126 incl. stainless steel hose DN6, 10 m	2311 659
AirCoat gun AC 4600 Prof. incl. blue air cap and holder	0394 156
Air hose DN6, 10 m for AirCoat applications, incl. cable tie	0344 905
SF 23 Plus TempSpray on frame (06)	ltem no.
Basic unit SuperFinish 23 Plus on frame	2341 495
• 5 litre hopper, M36x2	
• TempSpray H 126 basic unit	
• Airless gun AG 08 TS, NPS 1/4", incl. TradeTip 3 nozzle-holder, F-thread 1/4"	
• 2SpeedTip nozzle L10 208/510	
• Filter insert red; 1 item; 180 MA, 0.084 mm MW, extra fine	

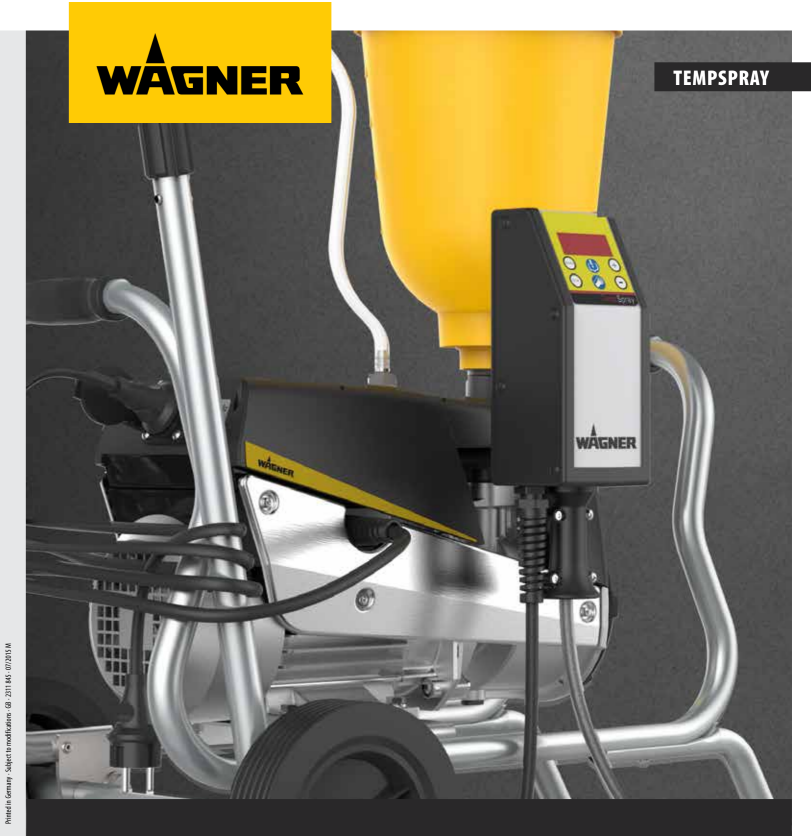
s TempSpray on trolley (07)	ltem no.
it SuperFinish 23 Plus on trolley	2341 496
opper, M36x2	
ray H 126 basic unit	
un AG 08 TS, NPS 1/4", incl. TradeTip 3 nozzle-holder, F-thread 1/4"	
ip nozzle L10 208/510	
ert red; 1 item; 180 MA, 0.084 mm MW, extra fine	

Images may vary.

At your WAGNER retailer:







TEMPSPRAY Airless heated hose systems

- Easy to operate
- Perfect surfaces
- Innovative

wagner-group.com



Wide range of applications

Heating up the material in the hose of the TempSpray products improves the spray properties of many materials like impregnations and coatings up to airless spatula. The TempSpray products can be adapted to all Airless units and thus offer a wide field of use.

Material	Recommended units	H 126	H 226	H 326	H 426
Wood impregnation, oils, stains, glazes, primers, undercoats, fillers, lacquers, 2K materials (watch the pot life)	All SuperFinish units, Cobra	~			
Thick film materials, high solids, emulsion paints, latex paints, facade protections, roof coatings	All SuperFinish units, all ProSpray units, all HeavyCoat units		~	~	
Corrosion proofing, bituminous media, adhesives	SuperFinish (SF 31, SF 7000), ProSpray (PS 3.39), all HeavyCoat units			~	
Heavy corrosion proofings, Airless filler	ProSpray (PS 3.39), all HeavyCoat units				•

Four models: Perfectly suited for every field of application



01 - TS H 126 Spraypack - The material heater that

simplifies your work - perfect surface finishes

Easy to use: Specially designed for paint jobs, easily

Effortless operation: flexible, steel-reinforced DN6 hose

Flexible: Continuous temperature regulation from 20°C

adapted for use with all Airless devices

Lightweight: Weighs only 3.5 kg

through reduced viscosity



tation on building sites

all Airless units

01 - Scope of delivery

- 60°C

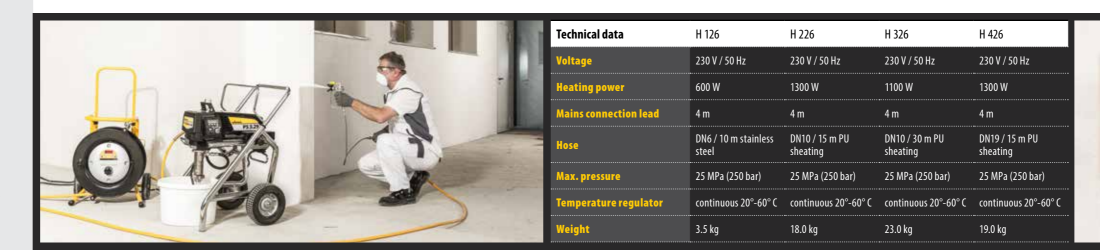
- Basic unit H 126, 1/4", incl. stainless steel hose DN6, 10 m
- Airless gun AG 08 TS, incl. TradeTip 3 nozzle holder, F-thread
- 2SpeedTip nozzle L10 208/510
- Art. No. 2311 852

 \checkmark = suitable

02 - Scope of delivery

- Basic unit H 226, 1/4", incl. hose reel, heated hose
- DN10, 15 m • Hose whip 1/4" DN4; 1 m
- Airless gun AG 14, incl. TradeTip 3 nozzle holder,
- F-thread
- 2SpeedTip nozzle D10 111/419

Art. No. 2311 853





02 - TS H 226 Spraypack - Practical material heater for emulsions

- Specially designed for emulsions and latex paints
- Practical: Trolley-mounted hose reel for simple transpor-
- Flexible: For indoor and outdoor use, easily adapted to

03 - TS H 326 Spraypack - The longest TempSpray of all time: For extended versatility and working radius

- Ideal for emulsions and façade paints
- Twice the working radius for indoor and outdoor work: 30 m heated hose
- Practical: Large trolley-mounted hose reel for simple transportation on building sites

03 - Scope of delivery

- Basic unit H 326, 1/4", incl. hose reel, heated hose DN10, 30 m
- Hose whip 1/4" DN4; 1 m
- Airless gun AG 14; incl. TradeTip 3 nozzle holder, F-thread
- 2SpeedTip nozzle D10 111/419
- Art. No. 2311 854



04 - TS H 426 Spraypack - High-performance heating hose for high-viscosity heating materials

- The perfect solution for Airless spraying fillers and high-viscosity materials: Increased hose cross-section and outstanding heating capacity
- Smart: When combined with a WAGNER HeavyCoat, allows you to handle spraying fillers more efficiently than ever before
- Reliable: Uniform operating conditions whatever the ambient temperature

04 - Scope of delivery

- Basic unit H 426, 1/4", incl. heated hose DN19, 3/4", 15 m
- Hose whip 3/8" DN10; 2,5 m
- Airless gun AG 14; incl. TradeTip 3 nozzle holder, F-thread
- TradeTip 3 nozzle 433
- Art. No. 2311 855

Heating instead of diluting -How it works

All heating systems are warmed up by an electric heating element, which is located inside the hose, directly in the paint flow. The paint material is heated to the required temperature uniformly along the whole length of the hose (smoothly regulated from 20° to 60° C). This leads to a drop in the viscosity and thus an improvement in the application of paint material. Due to be heated up in the heating hose the coating materials are always at the ideal working temperature - regardless of seasonal temperature fluctuations!

