

- Convincing technology
- Perfect application
- Enormously versatile
- Ideal for all types of paint

The highest efficiency, gently achieved

The WAGNER Thermo-System



WAGNER

The WAGNER Thermo-System

Convincing technology

- Gentle heating of the paint material with simultaneous heating of the atomising air
- No direct contact between the paint and the heater
- No circulation of paint in the heater
- Maintenance-free closed system
- Simple flushing technique

Perfect application

- Alter the viscosity without additional solvents
- Better paint atomisation with less pressure
- Uniform conditions of application thanks to constant temperature
- Improved the flow properties
- High viscosity materials, those containing a high proportion of solids and solvent-free products can also be applied at a lower film thickness

Enormously versatile

- Suitable for low to high pressure systems (LP / HP)
- For manual and automatic coating
- For Airless, AirCoat, Electrostatic etc.
- Can be combined with all paint delivery systems

Ideal for all types of paint

- Solvent based and solvent-free materials
- 2 component materials (PU, epoxy) and 2 component water based paints
- Single component systems
- UV paints
- Synthetic resin and solvent based paints

Practical tip

It is possible to achieve a high level of effectiveness especially on work-pieces with complicated shapes. The amount of overspray is minimal however, thanks to the low paint pressure.



3205120 HP Thermo-System with trolley

3205121 HP Thermo-System for wall mounting

3205122 LP Thermo-System with trolley

3205123 LP Thermo-System for wall mounting

AirCoat GM 3000 gun
for especially fine
atomisation of the
material (option)

Wagner Colora PM 120
double diaphragm pump
(aluminium)

7.5 m Thermo-
hose with paint
and air hose

A 32 Ex flow
heater,
Ex-rated

LEOPARD 35-70
pneumatic piston
pump (option)



HP Thermo-System with
trolley (for automatic
coating the wall mounted
version is recommended)

The Thermo-System for manual painting



www.wagner-group.com

WAGNER