

## HEATER Vulkan series

- Approved EEx
- Ideal for viscous materials
- Ideal for water-based paints
- Ability to apply high thickness
- Constant temperature of the paint
- Saver Solvent
- Improving the quality of finishing
- Better working conditions
- No maintenance
- Version atex

Height 440 mm  Width 220 mm  Depth 190 mm  Volts 220 volts/50/60 Hz  Supply 16 amps  Consumption 3.500 watts  Max. pressure 250 bar
Depth 190 mm  Volts 220 volts/50/60 Hz  Supply 16 amps  Consumption 3.500 watts  Max. pressure 250 bar
Volts 220 volts/50/60 Hz Supply 16 amps Consumption 3.500 watts Max. pressure 250 bar
Supply 16 amps Consumption 3.500 watts Max. pressure 250 bar
Consumption 3.500 watts  Max. pressure 250 bar
Max. pressure 250 bar
Max. temperature 130°
Volume 72 l/h







The heater Vulkan 35 can be applied to all paint systems. It makes the paint more fluid, limiting the use of solvent, promotes evaporation from surface, increases drying speed. Excellent for water-based paints or one-component, it enables to have a film with higher thickness and better surface quality.

Concessionário:

## WWW.CMSPRAY.IT

CMSPRAY@CMSPRAY.IT
Tel.+39(0)422 398768
Fax +39(0)422 398594
Carbonera (TV) ITALY