



8.2KW Truck-Mounted 400kg Constant Temperature Preheater for Durable Road Marking Boiler

Our Product Introduction

for more products please visit us on wagetraffic.com

Basic Information

- Place of Origin: China
- Brand Name: WAGE
- Certification: EMS OHSMS
- Model Number: HG-400
- Minimum Order Quantity: 1 set
- Delivery Time: 1 to 3 weeks
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 10 set per week



Product Specification

- Cylinder: 2 Tanks
- Volume: 400kg
- Fuel: Diesel Type
- Moving: Truck-Mounted
- Heating Plate Material: Aluminum Alloy
- Heating Plate Temperature Control Mode: Automatic
- Power: 8.2KW
- Product Name: Thermoplastic Preheater
- Highlight: 8.2KW Truck-Mounted Preheater, Durable Road Marking Boiler Preheater, 400kg Truck-Mounted Preheater



More Images



Product Description

thermostatic Thermoplastic constant temperature Preheater Road Marking Boiler 400kg



General discription

Thermoplastic applicator is one of the main equipment for the construction of thermoplastic road line marking. the powder thermoplastic paint is heated and stirred inside thermoplastic applicator to become liquid, and then the liquid paint put into the marking machine for marking construction purpose. The melting level of paint is directly related to the road line marking quality, so the thermoplastic applicator is the key component of the thermoplastic line marking equipment and an indispensable part of the paint melting. The thermoplastic applicator is usually suitable for various thermoplastic marking projects such as parking lot, urban road surface and national and provincial road surface.



WAGE thermoplastic applicator has the following functional characteristics:

1. Stainless steel cylinder block and alloy high-carbon steel pot bottom are adopted. Thermal insulation material is installed between inner liner and outer cover plate of the kettle.
2. thermoplastic kettle with two cylinders running independently can heat two kinds of paints at the same time. Vertical paddle mixer ensures more uniform melting of paints.
3. Specially designed overload overflow device/overload automatic protection device to ensure construction safety;
4. Fuel-fired and gas-fired heating systems can choose combustion modes which are beneficial to construction according to the external climate conditions and needs, so as to make fuel addition more flexible and economical. For example, fuel-fired heating systems are not easily affected by wind, and the melting materials are faster and more efficient, and can adapt to various construction environments such as strong wind and high altitude.

Mechanical Single Tank Preheater			
Version	HG 400	Standard	JT/T3155-92
Power	8.2Kw	Flame Mode	Electron Flame
Tank Capacity	400Kg	Fuel Type	Diesel
Stirring Mode	Mechanical Stir	Oil Capacity	45L
N. Weight	620kg	Dimensions	1350x1030x1500
Contacting: Mobile/whatsapp: +86 15591818803			

Contact:

Rita QU

[Xi'an Wage Traffic Infrastructure Installation Co.,LTD](http://www.xianwage.com)

Mail: wagetraffic@hotmail.com Cell/ Whatsapp: +86 15591818803

Add:Room 401, Unit 2, Bilding 2, Shenglong Plaza, Weiyang Road, Xi'an, 710016, Shaanxi, China



Xian WAGE Traffic Infrastructure Installation Co., Ltd.



+86 15591818803



rita@wagetrain.com



wagetrain.com

Room 401, Unit 2, Building 2, Shenglong Plaza, Weiyang Road, Xi'an, 710016, Shaanxi, China