



Two Components 2K Convex Line Profile Line Road Marking Machine-MMA

Our Product Introduction

for more products please visit us on wagetraffic.com

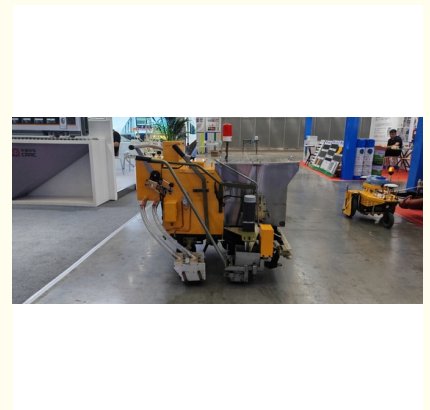
Basic Information

- Place of Origin: China
- Brand Name: WAGE
- Certification: EMS OHSMS
- Model Number: HG-SVM
- Minimum Order Quantity: 1 set
- Price: 5000-8000usd per set
- Packaging Details: box
- Delivery Time: 1 to 3 weeks
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 10 sets per week



Product Specification

- Marking Model: Two Components Convex Line
- Dispenser: Self Dropping
- Paint Cylinder Volume: 60L*2
- Glass Cylinder: 25kg
- Dimensions: 1400*800*1100mm
- Material: Stainless Steel
- Product Name: Two Component Road Marking Machine
- Spray Thickness: 1-4mm
- Spray Width: 50-400mm
- Weight: 200kg
- Highlight: 2K convex line marking machine, MMA road marking equipment, two-component road marking machine



More Images



Product Description

Two Components 2K Convex Line Profile Line Road Marking Machine-MMA

Product Specifications

| Attribute | Value |
|-----------------------|------------------------------------|
| Marking Model | Two components convex line |
| Dispenser | Self dropping |
| Paint Cylinder Volume | 60L*2 |
| Glass Cylinder | 25kg |
| Dimensions | 1400*800*1100mm |
| Material | Stainless Steel |
| Product Name | Two Component Road Marking Machine |
| Spray Thickness | 1-4mm |
| Spray Width | 50-400mm |
| Weight | 200kg |

Product Overview

Convex line two component road line marking machine



General information: Two-component marking series is divided into spraying and scraping two construction processes. Two coatings with the aid of two pumps or two paint barrels after mixing chemical reaction to form marking. Compared with the hot melt marking, the two-component marking construction has the advantages of:

Environmental protection

High wear resistance

Good reflectivity

Long service life

Easy construction



HG-20MM-II puts two kinds of coatings in the same barrel separated. After discharging the coatings from the tank, the coatings are fully stirred by an electric stirring shaft. After mixing in the crossing hopper, the chemical reaction is carried out. Finally, the marking is done through the crossing hopper. Compared with spraying two-component marking, scraping marking has the advantages of:

- Thicker marking thickness
- Longer wear resistance
- Better reflectivity
- More uniform mixing

Technical Parameters

| Parameter | HG-SVM |
|--------------------------------------|------------------------------------|
| Marking Mode | 2K convex line |
| Agitation Speed | 650r/min |
| Glass Micro Sphere Cylinder Capacity | 25kg |
| Spraying System | Self dropping |
| Paint Cylinder Capacity | 60L/tank x 2 |
| Marking Thickness | 1.2-2.5mm adjustment within ranges |
| Standard Width | 150mm |

| | |
|----------------|--|
| Width Optional | 100/200/300/400/450mm (scoops replacement) |
| Size (L*W*H) | 1200*900*1100mm |
| Weight | 200kg |

Construction



Contact Information

Rita QU

Company: Xi'an Wage Traffic Infrastructure Installation Co.,LTD

Email: wagetrffic@hotmail.com

Cell/Whatsapp: +86 15591818803

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



Xian WAGE Traffic Infrastructure Installation Co., Ltd.



+86 15591818803



rita@wagetrffic.com



wagetrffic.com

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