

98:2 MMA+BPO 2K Quickly Drying Airless Spraying Line Striper Marking Machine- External Mixing

Basic Information

Place of Origin: ChinaBrand Name: WAGE

Certification: EMS OHSMS
 Model Number: HG-DC
 Minimum Order Quantity: 1 set

Price: FOB 27500-28500USD / set
 Packaging Details: Composite board box

• Delivery Time: 1 to 4 weeks

Payment Terms:
 L/C, T/T, Western Union, MoneyGram

Supply Ability: 10 set per week



Product Specification

Paint Type: Double Component

Marking Model: Spraying

Paints: 98:2 MMA +BPOMove Mold: Booster Pushing

Special For: Air Port, Port, Rainy Area
 Curing: Quickly Drying In 5 Miniute
 Water Proof: Rain Or Water Proof In 5 Minute

Working: Max -30Control System: PLC

• Dimension: 2700*1100*1600 Mm

Material: Steel
Spray Pressure: 21 Mpa
Spray Thickness: 0.2-2mm
Spray Width: 50-150mm

Highlight: MMA+BPO line striper machine.



More Images



Product Description

98:2 MMA+BPO 2K Quickly Drying Airless Spraying Line Striper Marking Machine - External Mixing

Product Specifications

| Attribute | Value |
|-----------------|---------------------------------|
| Paint type | double component |
| Marking model | Spraying |
| Paints | 98:2 MMA +BPO |
| Move mold | booster pushing |
| Special for | air port, port, rainy area |
| Curing | Quickly drying in 5 minute |
| Water proof | rain or water proof in 5 minute |
| Working | max -30 |
| Control System | PLC |
| Dimension | 2700*1100*1600 mm |
| Material | Steel |
| Spray Pressure | 21 Mpa |
| Spray Thickness | 0.2-2mm |
| Spray Width | 50-150mm |

Product Description

98:2 MMA + BPO Two Components Quickly Drying Spraying Road Marking Machine



Key Advantages

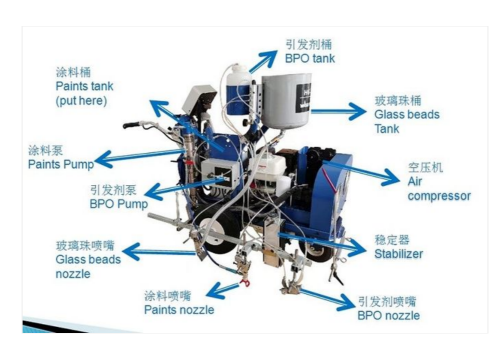
Safe, reliable, durable

Environmental friendly

Quickly drying - construction fast, quickly curing in 5 minutes achieved, full construction process can be finished in 1 hour Curing even at cold temperature, max -30, can working on any season almost

Rain or water proof within minutes, suit well in rainy climate

Marking Machine Structure



Applications

Special good for airport, port, and traffic hub, heavy traffic road, rainy pavement etc.







Rainy pavement





Airport

Port

Technical Specifications

| Main engine | 13 HP Honda air-cooled gasoline engine |
|-----------------------------|---|
| Auxiliary engine | 6.5HP Honda air-cooled gasoline engine |
| Marking type | Double components spraying(98:2) |
| Outfitted with | Micro metering pump, Flow sensor, Touching screen |
| Drive type | Hydrostatic drive |
| Moving speed | Forward:16km/h, backward: 10km/h |
| Climbing | 20 degrees |
| Glass bead volume | 20L |
| Spreading system | Pneumatic spraying |
| Max working pressure | 21 Mpa |
| Compressor working pressure | 1.0 Mpa |
| Max flow rate of coating | 8.14L/max |
| BPO flow | 0-1.5L/minute |
| External dimensions | 2700*850*1150 mm |
| Net weight | 320kg |

Spraying Method





Construction Examples





Busy street

Bridge



Rita QU

Xi'an Wage Traffic Infrastructure Installation Co.,LTD

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

Add: 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@wagetraffic.com

wagetraffic.com

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