

98:2 MMA+ BPO Quickly Drying Spraying Line Striping Equipment For Airport Line Marking

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T, Western Union, MoneyGram

China

WAGE

HG-DC

EMS OHSMS

1 to 4 weeks

10 set per week

FOB 27500-28500USD / set

Composite board box

• Supply Ability:



Product Specification

- Paint Type:
- Marking Model:
- Paints:
- Move Mold:
- Special For:
- Curing:
- Water Proof:
- Working:

Double Component Spraying

- 98:2 MMA+BPO
- **Booster Pushing**
- Air Port, Port, Rainy Area
- Quickly Drying In 5 Miniute
- Rain Or Water Proof In 5 Minute
- Highlight:
- Max -30
 - **Quickly Drying Spraying Line Striping** Equipment , Spraying Line Striping Equipment For Airport,
 - **Quickly Drying Airport Line Marking Equipment**



More Images



Our Product Introduction

98:2 two components quickly drying spraying pavement striping machine special for airport port

98: 2 MMA +BPO quickly drying spraying pavement striping machine



Advantage:

- 1. Safe, reliable, durable.
- 2. 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.

5.rain or water proof within minutes, suit well in rainy climate

Marking Machine structure



Application

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





Rainy pavement



Airport

Port

Characters

| 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 |
| | 1 |

Spraying way



Construction spot:





Busy street

Bridge



