

# 98:2 MMA+ BPO External Mixing In Air Spraying Pavement Line Striping **Machine for Airports**

----

## **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:
- Highlight:

## Spraying 98:2 MMA+BPO **Booster Pushing**

**Double Component** 

- Air Port, Port, Rainy Area
- Quickly Drying In 5 Miniute
- Rain Or Water Proof In 5 Minute

### Max -30

- **External Mixing Pavement Line Striping** Machine
- , Air Spraying Pavement Line Striping Machine, **Pavement Line Striping Machine for Airports**



## More Images



Our Product Introduction

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

# two components quickly drying spraying pavement striping machine



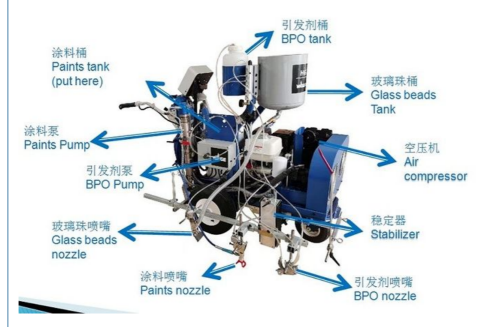
#### Advantage:

- 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

