

WAGE Road Marking Auxiliary Machine Manual Road Sweeper 50Hz

Basic Information

Place of Origin: ChinaBrand Name: WAGE

Certification: EMS OHSMS

Model Number: HGQMinimum Order Quantity: 1 set

• Price: 750-850usd per set

Packaging Details: box

• Delivery Time: 1 to 2 weeks

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

Supply Ability: 50 set per week



Product Specification

• Engine: 5.5HP Gasline Rotation: 400R/min Yellow · Color: 50Hz • Frequency: · Marking Accuracy: ≤1mm Marking Life: ≥5000m . Marking Speed: 2-4m/min . Marking Thickness: 0.2-2mm . Marking Width: 50-300mm • Material: Steel Noise Level: ≤70dB • Power: Electric Power Consumption: 1.5KW

Product Name: Road Marking Auxiliary Machine

• Size: 1000*600*1000mm

Product Description

Pavement Sweeping Machine Road Cleaning Machine For Pavement Maintenance



HGQ Pavement sweeping machine is mainly used in cleaning the cement floating slurry, mud and dust on the road surface, the gasoline engine would drive the steel wire brash to grind the road surface for cleaning work. The machine frame is equipped with a sweeping strength adjuster, we can adjust the sweeping strength according to the real situation, it can save time, labor, and improve working efficiency.

Parameter:

E :	
Engine	Honda 5.5HP four stroke gasoline engine
Rotation	400r/min
Sweep strength adjustable range	Strong, medium and weak
Handle	Can be adjustable for up and down regulation
Steel wire wheel	Abrasion resistant and soft steel wire brush
Rubber wheel	Iron wheel stock, abrasion resistant rubber
Size (L*W*H)	1200*620*900mm
Weight	95kg



Contact:

Rita QU

Xi'an Wage Traffic Infrastructure Installation Co.,LTD

Mail: rita@wagetraffic.com Cell/ Whatsapp: +86 15591818803 Add:Room 401, Unit 2, Bilding 2, Shenglong Plaza, Weiyang Road, Xi'an, 710016, Shaanxi, China

WAGE 华歌交通

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