

# Hand-Push Road Line Marking Machine

This hand-push road marking machine utilizes airless spraying technology with a gasoline engine to create clear and even lines. The spraying gun has paint-limiting plates for clean edges and can be dismantled to change nozzles for different line widths.



## ADDITIONAL IMAGES



## Product Overview



Durable frame design optimized for industrial and municipal road marking applications.

### Professional Airless Road Marking System

This hand-push road line marking machine utilizes advanced airless spraying technology driven by a high-pressure gasoline engine. Designed for efficiency and precision, it creates clear, smooth, and saturated lines on various surfaces. The unit features flexible turning capabilities and adjustable paint-limiting plates to ensure clean edges without overspray, making it ideal for road maintenance and runway labeling.

## Technical Specifications



Equipped with an integrated paint reservoir and adjustable settings for precise flow and line width control.

<b>Model Number</b>	HQ55
<b>Maximum Flow Rate</b>	2.8 L/min
<b>Line Width Range</b>	50-250mm
<b>Overall Dimensions</b>	1000 x 800 x 900 mm

## Operational Features



User-friendly design allows for efficient operation in construction and traffic control projects.

### Operational Notes

- Hand-push operation for precise control
- Paint-limiting plates are liftable for easy steering
- Spraying gun is easily dismantled for nozzle changes
- Suitable for common airless spraying applications

### Core Advantages

Airless Spraying Technology, Gasoline Engine Powered, Adjustable Paint-Limiting Plates, High Maneuverability, Quick-Change Nozzles