

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.

Model Number	HQ55
Maximum Flow Rate	2.8 L/min
Line Width Range	50-250mm
Overall Dimensions	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