



## GD160 Hand-push thermoplastic road marking machine

### Hand-push thermoplastic road marking machine Brief introduction:

Hand-push thermoplastic road marking machine is key equipment of hot melt index line construction, and it finishes the index line construction cooperating with thermoplastic kettle. It is mainly used for marking reflective lines (such as straight lines, dotted lines, curved lines, direction arrows, letters) on expressways, city streets and parking lots.

GD160 hand-push thermoplastic road mark machine adopts common cast iron shoe and synchronous interface micro glass bead automated broadcasting machine, and it has many features including easy and convenient structure, favorable price and excellent performance.

### Hand-push thermoplastic road marking machine Technical parameter:

Coating capacity	80KG
Glass bead tank capacity	10KG
Marking width	100,150,200,300mm,change shoe of different scales according to the project
Marking thickness	1.0-2.5mm, adjustable
Heating method	petroleum liquefied gas
Dimension	1260*880*1000mm
Weight	110KG

### Hand-push thermoplastic road marking machine Features:

1. Coating color tank: two layer stainless steel exine and internal layer with iron zincification holding and heating tank, capacity 80kg, inserting manual agitating device, demountable device
2. Macro glass bead storing box:10kg
3. Macro glass bead broadcasting machine: manual synchronous interface automatically broadcasts, and bead broadcasted is even and sufficient
4. Shoe: produced with common cast iron, drag structures, standard positioning 150mm
5. Grounding knife: hard alloy, agile design, and index line's thickness can be adjusted from 1mm to 2.5mm
6. Rubber tire: iron wheel nave, make of heat resistance rubber
7. Heating method: petroleum liquid gas
8. Index line width: 100/150/200/300mm change marking scoop to the project requirement
9. Dimension:1260\*880\*1000mm
10. Weight: 110KG

