

## Small-size Driving-type Thermoplastic Road Marking Machine

Model Number: TR-DTP200

Application Method: Screeding

### Product Description:

This machine is a compact driving-type(also called ride-on) thermoplastic road marking machine with high construction efficiency and strong flexibility, which can be widely used in the construction of small and medium-sized thermoplastic road marking projects.

### Main Parts & Characteristics:

- HYDRAULIC DRIVEN CONSTANTLY VARIABLE SPEED TRANSMISSION SYSTEM
- INTELLIGENT MARKING CONTROL SYSTEM
- HORIZONTAL HYDRAULIC STIRRING SYSTEM
- SCREEDING APPLICATION METHOD ENSURES THE THICKNESS UNIFORM, EDGE STRAIGHT
- HIGH EFFICIENCY GAS HEATING SYSTEM WITH AUTOMATIC TEMPERATURE CONTROL
- COMFORTABLE RIDE-ON OPERATING EXPERIENCE
- GLASS BEADS SPRAYING SYSTEM



### Technical Data:

Basic technical data	
Marking Method	Screeding application
Material Container Volume	200L paint tank
Glass bead container	100L
Air Compressor	0.6m <sup>3</sup> L/min
Heating and preservation Method	LPG fuel, infrared burner, conduction oil heating circulation system
Temperature Control Method	Manual or Automatic temperature control system
Marking Line Width	100/120/150/200/250/300/400mm available
Marking control method	Digital intelligent controller
Chassis information	
Engine Power	30KW diesel engine
Drive Unit	Hydraulic drive constantly variable speed transmission system
Moving speed and climbing ability	forward or backward, 0-22km/h, 10%
Overall Dimension	4000(L)x1910(W)x2100(H)
Weight	2000KG

