



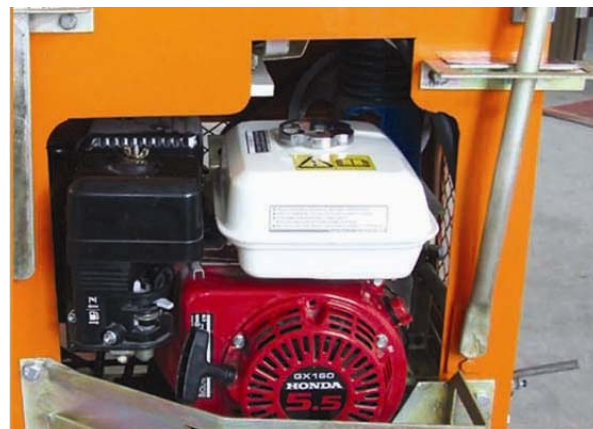
GD320S Self propelled thermoplastic road marking machine

GD320S Self propelled thermoplastic road marking machine Brief introduction:

GD320S Self propelled thermoplastic road marking machine adopt Germany intelligent programming controller and Humanized control panel, and match with stepless walking system, which improve the working efficiency. It's the main equipment for thermoplastic road line marking work, marking line when work with thermoplastic hot melt kettle. This machine adopts specially designed high precision cast iron marking bucket to ensure index line's even edge, head, thickness and tidy lines. The grounding knife can apply to road surface of different conditions. There is timing and buffering facility in glass beading automatic broadcasting machine, which made this machine has some features such as high efficient, stable performance, easy operation, and convenient maintenance.

GD320S Self propelled thermoplastic road marking machine parameter:

Walk drive mode	Automatic oil and infinitely variable speed
Walk speed	>400m/h
Max. Gradeability degree	15°
Coating capacity	100KG,two-layer stainless steel holding and heating tank, inserting manual agitating device, demountable device
Glass bead tank capacity	10KG/box
Glass bead broadcasting machine	Synchronizing interface broadcasting, equipped with speeder
Shoe	Made by high-precision ultrathin materials, drag structure, standard positioning 150mm
Grounding knife	Hard alloy, equipped with eccentric sleeve, index line's thickness can be adjusted from 1mm to 2.5mm
Rubber tire	Lead alloy wheel nave, made by heat resisting rubber, tail pulley equipped with localizer which make the machine walk directly
Marking width	100,150,200,250,300,400,450mm,change shoe of different scales according to the project
Heating method	petroleum liquefied gas
Dimension	1320*820*1000mm
Weight	150KG



发动机系列 ENGING SERIES



玻璃珠撒播器

BEADING BROADCASTING MACHINE



升降式手把
OVER AND UNDER TYPE
HANDGRIP



同步撒播
SYNCHRONIZING
BROADCASTING MACHINE



高精度内侧划线斗
HIGH-PRECISION INSIDE CUTTER DIE