

HOT MELT MARKING MACHINE

• A hot melt marking machine is a specialized mechanical device used for applying hot melt road markings on highway pavements. This innovative equipment has transformed traditional road marking methods—once labor-intensive and time-consuming—into a faster, more efficient, and highly precise process.



LS 500

Name	Hot melt painting road line marking machine
Heating Mode	Liquefied petroleum gas heating
Line wide	100/150/200/300/400/450mm(optional)
Temperature	180-210°C
Line thickness	1.0-3.0MM
Max Gradeability	15 degree
Speed	1.5km/h
Driving method	Hand-push
Gas tank	15KG
Hopper capacity	100L
Glass Bead storage box	10KG



LS 700

Name	Hydraulic double Paint preheater
Engine	18HP electrically-started water-cooled diesel
External structure	Stainless steel housing, upright paddle type
Heating temperature	0~300℃
Hydraulic transmission system	Multi-channel integrated hydraulic control valve
Hydraulic tank	70L
Heating system	Special gas stove
Hydraulic motor	BM3-315
Paint tank capacity	600KG*2