

Road Marking Machines





Marking Method thermoplastic screening

Material Container Volume 100L

Glass Beads Container Volume 121

Heating Method LPG Energy Efficient Burner or LPG Infrared

Propane Burner

Directional steering device

Directional steering device for rear wheel

Marking Line Width 50/100/150/200/250/300mm (optional,

standard equipped with 150mm)

Marking Line Thickness 1.5 - 3.0 mm (adjustable)

Dimension

1220mm(L) x 990mm(W) x1100mm(H)

Weight 175 KG

PARTS:

- 1, Marking Line Container
- 2, Moving Board
- 3, Glass Beads Dropping
- 4,Wheels
- 5, Glass Beads Container
- 6, Ignitions
- 7, Coating Container
- 8, Pilot
- 9, Glass Beads Controller
- 10, Wheels Fixer



Hand-push Thermoplastic Road Marking Machine LSM-002

Marking Method thermoplastic screeding

Material Container Volume

Type I / II: 55L, Type III: 90L

Glass Beads Container Volume 12L

Heating Method

LPG Energy Efficient Burner or LPG Infrared Propane Burner

Directional steering device

Directional steering device for rear wheel

Marking Line Width

50/100/150/200/250/300mm

(optional, standard equipped with 150mm)

Marking Line Thickness

1.5 - 3.0 mm (adjustable)

Dimension

Type I / II: 1210mm(L) x 890mm(W) x 970mm(H)

Type III: 1210mm(L) x 890mm(W) x 1350mm(H)

Weight

Type I / II: 160 KG

Type III: 165 KG



Hand-guided Self-propelled Thermoplastic Convex Road Marking Machine LSM-003

Hand-guided Self-propelled Thermoplastic Road Marking Machine LSM-004

Engine HONDA or ROBIN 6.0HP gasoline engine

Air Compressor 0.16m³/min

Driver System imported infinitely variable

Driver Speed forward 0-4KM/H, backward 0-3.2KM/H

Max. Hill Climbing Ability 15°
Marking Method Screeding

Electronic Controller digital display intelligent controller

Material Container Volume 65L

Glass Beads Container Volume 14L

Heating Method

Type I: LPG Energy Efficient Burner or LPG Infrared Propane Burner;

Type II: Diesel Injection Burner;

Directional steering device Directional steering device for rear wheel Directional steering device for rear wheel

Marking Line Width

150/200/250/300mm (optional, standard equipped with 150mm)

Marking Line Thickness 1.5–3.0 mm (adjustable)

Dimension 1420mm(L) x 1070mm(W) x 1120mm(H)

Weight 248 Kg

Engine HONDA or ROBIN 6.0HP gasoline engine

Driver System imported infinitely variable

Driver Speed forward 0-4KM/H, backward 0-3.2KM/H

Max. Hill Climbing Ability 15°

Marking Method Screeding

Material Container Volume 65L

Glass Beads Container Volume 14L

Heating Method

Type I: LPG Energy Efficient Burner or LPG Infrared Propane

Burner;

Type II: Diesel Injection Burner;

Directional steering device

Marking Line Width

50/100/150/200/250/300 mm

(optional, standard equipped with 150mm)

Marking Line Thickness 1.5–3.0 mm (adjustable)

 $\textbf{Dimension} \quad 1210 mm(L) \ x \ 890 mm(W) \ x \ 970 mm(H)$

Weight 230 Kg





Hand-pushed Cold Paint Road Marking Machine LSM-005

Engine

ROBIN 6.0HP gasoline engine

Paint pump

Diaphragm pump

Pump Capacity

2.8L/min

Suitable Type

Suitable for cold solvent paint and water-born paint

Marking line width

50-200mm (adjustable)

Qty. of Spray gun

1 hand spray gun

Dimensions

1800X680X930 mm

Weight 87Kg

Hand-pushed Cold Paint and Cold Plastic Road Marking Machine LSM-006

Engine ROBIN 6.0HP gasoline engine

Delivery Rate

9L/min (single)

Pump

auto-shuttle plunger pump

Suitable Type

Suitable for solvent-based paint and water-born paint

Marking Line Width

100-400mm (adjustable)

Spray gun Number

2 hand spray guns (one of them is 6m longer)

Dimension

1750mm(L) x1000mm(W) x 1250mm(H)

Weight 150 KG



Hand-pushed Cold Paint and Cold Plastic Road Marking Machine LSM-007

Engine HONDA or ROBIN 9.0HP gasoline engine

Air Compressor Air Output 0.16m³/min (Spraying)

Marking Method high pressure airless spraying

Delivery Rate 9L/min (single)

Max. Rated Working Pressure 20Mpa

Pump and Control Method auto-shuttle plunger pump

Suitable Type

Suitable for solvent-based paint, water-born paint

2-component cold plastic 1:1;

Marking Line Width: 50-500mm (adjustable);

Spray Gun (marking units) Number

2 fixed hand spray guns

Glass Beads Container Volume

6L or 10L ("P": pressurized for glass beads spray)

Hardener Container Volume

5L (pressurized for 98:2 2-component cold plastic)

Dimension

1750mm(L) x 1000mm(W) x 1250mm(H)

Weight

200 KG / 225 KG



Self-propelled Multifunctional Cold Plastic Road Marking Machine LSM-008

Engine HONDA or ROBIN 20HP gasoline engine

Air Compressor Air Output 0.45m³/min (Spraying)

Marking Method high pressure airless spraying, structure-marking with 2-component cold plastic and screeding with 2-component cold plastic

Delivery Rate 9L/min (single)

Max. Rated Working Pressure 20Mpa

Pump and Control Method auto-shuttle plunger pump

Suitable Type

Suitable for solvent-based paint, water-born paint, 2-component cold plastic paint 1:1 & 98:2, and structure 2-component cold plastic paint;

Marking Line Width

Spraying solvent-based paint, water-born paint or 1:1 2-component cold plastic: 50-500mm (adjustable);

Spraying 98:2 2-component cold plastic: 50-300mm (adjustable); Structure marking with 2-component cold plastic: 50/100/150/200/250/300/350/400/500/600mm (optional), standard equipped with 150mm;

Spray Gun (marking units) Number

2 or 4 hand guns or 1 set of 98:2 2-component cold plastic spray guns or centrifugation, screed bo x; or for screed 2-component cold plastic: 50/100/150/200/250/300mm (optional), standard equipped with 150 mm;

Paint Container Volume 2 x 30L

Glass Beads Container Volume 30L

Hardner Container Volume

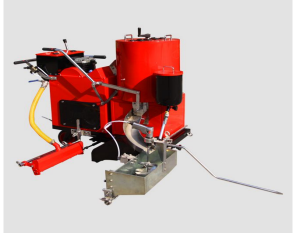
5L (pressurized for 98:2 2-component cold plastic)

 $\textbf{Dimension} \quad 2100 \text{mm(L)} \ x \ 1400 \text{mm(W)} \ x \ 1350 \text{mm(H)}$

Weight 350Kg

Landscapus Inc, Your Reliable Partner





Self-propelled Two-component Cold Plastic Road Marking Machine for Screeding Marking

Self-propelled Two-component Cold Plastic Road Marking Machine for Structure Marking

Engine

HONDA or ROBIN 6.0HP gasoline engine

Drive Unit imported infinitely variable

Drive Speed forward 0-4KM/H, backward 0-3.2KM/H

Max. Hill Climbing Ability 15°

Air Compressor Air Output 0.45m³/min

Marking Method screeding

Hardener Container Volume 5L

Material Container Volume: 40L

Glass Bead Container Volume 14L

steering device Rear wheel directional steering device

Marking Line Width

50/100/150/200/250/300mm

(optional) standard equipped with 150mm for screeding type

Marking Line Thickness 1.5–3.0 mm (adjustable)

Dimension

1300mm(L) x 950mm(W) x 1200mm(H)

Weight 240 Kg

Engine

HONDA or ROBIN 6.0HP gasoline engine

Drive Unit Imported infinitely variable

Drive Speed Forward 0-4KM/H, backward 0-3.2KM/H

Max. Hill Climbing Ability 15°

Air Compressor Air Output 0.45m³/min

Marking Method Structure marking
Hardener Container Volume 5L
Material Container Volume: 40L

Glass Bead Container Volume 14L

Steering Device Rear wheel directional steering device

Marking Line Width

50/100/150/200/250/300/350/400/450/500/600mm (optional; standard equipment: one shoe 150mm width)

Marking Line Thickness 1.5–3.0 mm (adjustable)

Dimension

1450mm(L) × 1350mm(W) × 1350mm(H)

Weight 280 KG



Landscapus Inc Your Reliable Partner

Know More From Our Website



Add: 1-909, Xuanlifang, Shunyi,

Beijing,P.R.China

Tel : +86 10 61428699 Fax : +86 10 69450772

Email: marketing@landscapus.com **Web:** www.landscapusinc.com

