T-5 MANUAL THERMOPLASTIC ROAD MARKING MACHINE (SCREED TYPE)

Unimark Machines Pyt Itd

Unimark Machines Pvt. Ltd. is known to be a specialist in road marking technology. Having vast experience in this domain, Unimark has supplied Road Marking and Safety products to diverse markets including EU, APAC, USA and Africa.

Range of Products

- Road Marking Machines
- Drying Machines
- Preheaters
- Line Removers
- Accessories

Contact Information

Unimark Machines Private Limited. 1st Floor, 'Saraf Court',

Dhantoli, Nagpur-440012,

Maharashtra, INDIA

Phone # 0091-712-6603671-678,

6615768, 2461111

Fax # 0091-712-6603679

Email: info@unimarkmachines.com

Web: www.unimarkmachines.com





- T-5 is a Hand Propelled, Semi Automatic Thermoplastic Applicator.
- Front mounted pointer guide adjustable according to laying shoe size.
- Heating System: LPG supply through heavy duty ring type burners for material tank and screed box. Hand torch provided for safe lighting of burners.
- 50 liter (100 kg) Stainless steel tank to avoid corrosion. Agitator with vertically mounted agitating arm. The material tank is provided with an outer jacket fitted with dial type temperature gauge 30° C - 400° C to maintain the uniform temperature of the material.
- Screed shoe: Available in 10cm and 15cm widths.

- Glass Beads Dispenser: For 10cm and 15cm width. The unit is adjusted for minimum discharge of glass beads @ 300 gm/m2. Linked via chain drive from wheels of the machine hence quantity dispensed glass beads is constant irrespective of speed of the machine. thereby assuring constant quantity bead every time at any marking speed.
- Glass beads storage box with window to keep a watch on quantity available in the box.
- Lockable Rear Castor: Straight track locked position or 360 degree swivel.

Physical Characteristics:

Dimension:L-1205 * W-760*H-980 mm Weight: Dry Weight 175 Kg (Approx)

Unimark operates on policy of continual research and development, therefore specifications can change without notice. The images are indicative.

