



ROAD MARKING MACHINE

Aquarius in association with Trysil Maskin AS, Norway manufactures fully automatic Ride-On Road Marker for thermoplastic extrusion markings.

- Machine designed as per NHA1 specifications.
- Powerful diesel engine drives hydraulic, and pneumatic systems.
- Hydraulic system for propelling vehicle, agitator, and paint flow.
- Compressed air for glass bead spray and cleaning brush attachment.
- Thermopac for indirect heating of paint.
- Extruder shoe adjustable.



ROAD MARKING MACHINE TECHNICAL DATA

Machine mounted on self propelled 4 wheel chassis
Prime mover : Kirloskar or Field Marshal diesel engine
Hydraulic system : Sauer Danfoss or Indian make with proportional valves
Compressor for glass bead spray : 240 LPM @ 7 bar
Extruder shoe 4 x 50 mm adjustable width
Painting speed : 40 to 50 meters per minute
PLC for programming skip line (11 Programmes)
Paint tank : glass insulated double layered tank with agitator
Indirect heating with thermic fluid and diesel burner
Brush for cleaning pavement before paint application
Manual steering.

