



Roadmarking Trucks



H36-1300P with pressurised containers (2 x 650 l) for cold paints using Airless spraying method, 90 cm wide line marker unit with 4 paint guns and 4 glass bead guns

H75-4000P with pressureless container (4 x 1.000 l) for sprayable thermoplastics with spiral pump, marker units on both sides



H75-3000EX incl. preheaters (2x1100 l) as well as pressurised container (800 l) for sprayable thermoplastics. Marker unit for sprayable thermoplastics as well as MultiDotLine® extruder on both sides. Self-loading via built-on crane



H75-3400P with unpressurised containers (2 x 1 700 l) for sprayable thermoplastics with screw pump, marker unit on both sides



H75-2500P with unpressurised container (2500 l) for sprayable thermoplastics and path-dependent metering pump (AMAKOS®)



H75-2500 with preheaters (2 x 1 000 l) as well as pressurised container (500 l) for sprayable thermoplastics, marker unit on both sides

Roadmarking Trucks

Technical Data

Engine and equipment according to customers' request and application system

Air output: up to 5400 l/min

Pressurised glass bead container: from 350 l

Combinations possible!




H75-1500 with preheaters (2 x 600 l) as well as pressurised container (500 l) for sprayable thermoplastics, marker unit on both sides



H60-2500EX with preheater (2 x 1100 l) as well as feed tank (300 l) for thermoplastics, MultiDotLine® Universal Extruder 90 cm on both sides for Rip'N'Dot as well as plain markings



H75-500 with pressurised container (500 l) for sprayable thermoplastics, marker unit on both sides



H75-1000PEX Combi-Roadmarking truck with pressurised containers (2 x 600 l) for thermoplastics:
a) for sprayable thermoplastics with path-dependent metering pump (AMAKOS®), marker unit on both sides; b) for thermoplastics with MultiDotLine® and universal extruder on both sides



H75-1500 with pressurised containers (3 x 500 l) for sprayable thermoplastics, marker unit on both sides



H75-1000PEX-CP Combi-Roadmarking truck with thermoplastic pressurised container (600 l) and cold paint pressurised container (540 l):
a) for sprayable thermoplastics with path-dependent metering pump (AMAKOS®), marker unit on both sides;
b) for thermoplastics with two universal extruders on both sides as well as c) for cold paints with marker unit on both sides



H36-2000P with pressurised containers (2 x 1000 l) for cold paint using Airless method with path-dependent metering pump (AMAKOS®), marker units on both sides



H75-3000P Roadmarking truck with unpressurised containers (2 x 1500 l) for sprayable thermoplastics with path-dependent metering pump (AMAKOS®), marker unit on both sides



H37-1000P Combi roadmarking truck with pressurised containers (2 x 540 l) for cold paints and sprayable 2-comp. cold plastics, mixing ratio 98:2 using Airless method with path-dependent metering pump (AMAKOS®)



H36-800P with pressurised containers (1 x 385 l and 2 x 220 l (divided)) for cold paints using Airless method, 90 cm wide line marker unit with 4 paint guns