

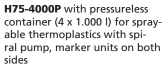
Roadmarking Trucks







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





H75-3000EX incl. preheaters (2x1100 I) as well as pressurised container (800 I) 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 x1700 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 1000 l) as well as pressurised container (500 l) for sprayable thermoplastics, marker unit on both sides

HOFMANN. Benchmark in Quality | Innovation | Product Variety | Services | Consulting

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





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 50 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 I) and cold paint pressurised container (540 I): 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 1 000 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