ROAD MARKING SYSTEMS



A narrow and maneuverable - Hydraulic drive with wheel machine with smaller capacities.
(1) H16-3 roadmarking machine for thermoplastic with screed box and 200 I container
(2) 2-component cold plastic marker unit for plain lines, stochastic agglomerates as well as cross profiled markings, $12 \mathrm{~cm}, \mathrm{M} \mathrm{98:2}$
(3) Cold paint marker unit with each one spray and glass bead gun, 15 cm
(4) Sprayable thermoplastic marker unit with each one spray and glass bead gun

Application units favourably mounted in the back of the machine.

- Low position of driver's seat as well as platform; comfortable get on/off.
- Engine compartment easily accessible for service work.


## Technical data

4-cylinder $1500 \mathrm{~cm}^{3}$,
Kubota diesel engine
water-cooled
low-emission (EU Stage IIIA resp. (US) EPA Tier 4 Interim)
$26,2 \mathrm{~kW}$ at 3000 rpm

## Alternatively:

4-cylinder 1500 cm³,Kubota Turbo diesel engine,watercooled, low-emission
(EU Stage IIIA resp. (US) EPA Tier 4 Interim)

## $33,0 \mathrm{~kW}$ at 3000 rpm

Fuel tank: 26 I in safety zone in front of rear axle

Hydraulic oil tank: 31 I
Air output:
up to $1000 \mathrm{l} / \mathrm{min}$ at 6 bar ; (2-cylinder compressor)

Drive unit:

- infinitely variable hydraulic drive
- acts simultaneously as service brake
- speed range: 0-19,0 km/h

Glass bead container:
701
Turning circle:
Ø 8,0 m
(dependent on equipment)

Dimensions (L x W x H mm): $3950 \times 1325 \times 1650$
(dependent on equipment)
Weight, equipped:
approx. 1200 up to 1400 kg
approx. 2645 up to 3090 lbs
Total admissible weight:
approx. 2100 kg
approx. 4630 lbs

## Cold paints

Container
up to 225 I
(pressurised container)

Pressurised container is suitable for equipment with pump (up to $10 \mathrm{l} / \mathrm{min}$ pump capacity), can be operated also unpressurised.

## 2-component cold plastics- <br> Container <br> Cold plastics: <br> up to 225 I <br> Sprayable cold plastics: up to 225 I

225 I pressure container is suitable for equipment with pump (up to $6 \mathrm{l} / \mathrm{min}$ pump capacity).

Sprayable cold plastics 98:2 Pump suitable for high-pressure spraying method (Airless).

Hardener quantity infinitely variable between 1,2 and 3,0 percentage by weight.Equipment for internal mixing (static mixer). 2c spray gun can be used also as hand spray gun.

Extrudable cold plastics 98:2 Plain as well as profiled markings (cross profiles) with screed box.

Agglomerate markings with open screed box and scattering device.

Material reaches the screed box ready-mixed (dynamic mixer).

## Thermoplastics

Container
Extrudable thermoplastics:
up to 2001
heated via LPG
Open thermoplastic screed boxes with oil jacket and LPG heating, incl. exchangeable shutters for line widths from $10-50 \mathrm{~cm}$ as well as equipments for profiled markings.
(see information $n^{\circ}$ 279)

## Sprayable thermoplastics

Container
Sprayable thermoplastics:
up to 2001
heated via LPG
Gun support for two spray guns.
Heat transfer oil circulation pump and heat exchanger for heating of atomising air for improvement of material sprayability.

In case of an air pressure drop an emergency valve situated at the outlet of pressurised container closes automatically.


(Customised sizes upon request)

