U13 TECHNICAL DATA SHEET

Dimensions: 460x128x h 220 cm



Photo doesn't show standard machine.

STANDARD FOR ALL CONFIGURATIONS

TURBO diesel engine:

- -power 74 HP
- -liquid cooling

Hydraulic drive with:

- 2 motors and gear units with $\underline{\text{drum brakes}}$ integrated on rear wheels
- control for forward, reverse and neutral gear
- variable-flow pump

Double speed to be selected by electric switch: working speed 0-13 Km/h; transferring speed 0-26 Km/h

Steering on front wheels

Closable platform for cones

Telescopic pointer with pneumatic lift

Steering-wheel with adjustable inclination, mounted on sliding support for following driver position

Seats and console unit sliding (left/right) up to above marking unit

Sunshade roof

Glass bead system consisting of:

- -pressurized glass bead tank: 1 tank capacity 280 I (max pressure 0,5 bar) or 3 tanks capacity 100 I (max pressure 6 bar). With regulator of pressure and moisture separator
- -automatic glass bead gun $\underline{\text{with air of distribution}}$. Diffuser with adjustable slope and adjustable opening angles
- -closing delay regulator for bead gun

Screw compressor:

-flow air rate 1987 I/min

Electronic spacing device C8000:

- 8 programs storable
- control: upto 3 guns with only one program
- alarm when speed is outside the range of minimum/maximum speed set
- data recorded for each gun: total solid line metres
- total data recorded for machine: total driven Km.

For airless configuration, instead of C8000 is possible equipped machine with:

Electronic controller and spacing device C9000:

- 10 programs storable
- control: upto 3 guns with 3 different programs simultensously; glass bead delay for each gun; up to 2 airless pumps with possibility to compare pressures and ratio (e.g. ratio 50:50 or 98:2)
- display of effective applied thickness (avergae every 250 m), with alarm when the speed of application is not compatible with thickness set
- alarm setting for: delta pressure between 2 pumps, zero pressure, pump not working
- data recorded for each gun: applied thickness in micron; total working hours; total driven metres; total solid line metres; total empty space metres; total sprayed paint
- data recorded for each pump: total number of pump cycles
- total data recorded for machine: total working hours, total driven metres; total driven Km; total sprayed paint; total hours and pump cycles
- daily report, downloadable with USB stick. Storable capacity7 days. Thickness applied each minute (with date and time)

Machine is equipped with all safety devices according to EU requirements. Machine conforms to:

- EU Directive 2006/42/EC on Machinery
- **EU Directive 14/68/EU for Pressure Equipment (PED directive)**



Machine can be equipped for:

COLD PAINT-AIRSPRAY

Pressurized paint tank capacity 500 l: 1 tank of 500 l or 2 tanks of 250 l

COLD PAINT-AIRLESS

Paint tank capacity max 800 l

COLD SPRAY PLASTIC –AIRLESS RATIO 1:1

2 plastic tanks capacity 250 l (each one)

COLD SPRAY PLASTIC –AIRLESS RATIO 98:2

Plastic tank capacity 500 l

• COLD PLASTIC HIGH THICKNESS –SHOE SYSTEM

Plastic tank capacity 500 l

• THERMOSPRAY PLASTIC

Plastic tank capacity 400 l





Seats and console unit sliding (left/right) up to above marking unit

Closable platform for cones









Engine compartment easily accessible



U13 equipped for 2 component Cold Spray Plastic 98:2, internal mixing. With pressurized tank for plastic 500 I, pressurized tank for glass beads 280 I









2 automatic guns for plastic

