AR100-G TECHNICAL DATA SHEET (airless road marking machine)

Dimensions: 185x75x h160 cm; Weight: 540 Kg



Photo doesn't show standard machine.

Gasoline engine:

- -power 16 HP
- -electric starting

Hydraulic drive with:

- 2 motors directly coupled on front wheels
- hydraulic negative brakes
- -control for forward, reverse and neutral gear
- -<u>VARIABLE-FLOW PUMP</u>: guarantees more **safety** for operator and better **performance**. Allows to overcome steep slopes

Swivel rear wheel. It can be locked or unlocked during the work by 2 pneumatic controls on dashboard

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)

Paint hopper in polyethylene, with suction from bottom:

-capacity 100 l

Airless hydraulic piston pump:

-max. vol. flow 1x8.9 l/min

Piston pulsation dampener

Compressor:

-flow air rate 394 l/min

Automatic paint gun mounted on fixed L support (with adjustable height). Standard nozzle for 10-20 cm line. (Line width can be ranged from 10 cm to 30 cm by changing nozzle and adjusting gun height. . Fixed support can be replaced with pneumatic support. Look at optional)

High-pressure paint filter

MAX. LINE WIDTH: 90 cm

(achievable only with proper optional equipment)

Electronic controller and spacing device C9000:

- 10 programs storable
- display of effective applied thickness (average every 250 m), with alarm when the speed of application is not compatible with thickness set
- 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 capacity 7 days. Thickness applied each minute (with date and time)

SPRAYABLE PRODUCTS: not refractive paints, specifically formulated for airless applications



OPTIONAL EQUIPMENT:

- Light, for night works
- Turning light, for a better visibility of operator on the street
- Trailer with standing driver (SUGGESTED OPTIONAL)
- Trailer with driver seat
- Second automatic paint gun with independent control to stripe 50 cm or 2 lines at the same time (for example continuous line
- + skip line (SUGGESTED OPTIONAL)
- Third automatic paint gun to stripe 90 cm
- Pneumatic support for paint gun (one disc), to keep automatic gun always at the same distance from ground, ensuring constant width of the line (SUGGESTED OPTIONAL)
- Manual paint gun-short with 10 m hose, for stenciling (SUGGESTED OPTIONAL)
- Manual paint gun -long (with extension 45 cm) with 10 m hose, for stenciling without bending and standing farther from paint spray
- Pressurized glass bead system (SUGGESTED OPTIONAL) consisting of:
 - glass bead tank. Available capacity: pressurized conic tank capacity 20 I
 - pressurized conic tank capacity 38,5 l
 - automatic glass bead gun with adjustable diffuser
 - closing delay regulator for bead gun
- Second automatic glass bead gun with independent delay regulator.

Attention: it can be used only if striper is equipped with optional pressurized Glass bead system

- Third automatic glass bead gun.

Attention: it can be used only if striper is equipped with optional pressurized Glass bead system

- Manual glass bead gun with air hose and bead hose, for bead application on stenciling.

Attention: it can be used only if striper is equipped with optional pressurized Glass bead system.

We suggest to complete the machine equipment with:

- nozzle for line width 30 cm
- nozzle for surfaces, advised for stenciling (crosswalk, symbols, legends, stops, ...).





