# AR30PROP-2C TECHNICAL DATA SHEET (airless road marking machine)

Dimensions: 150x95x h110 cm; Weight: 233 Kg



Photo doesn't show standard machine.

## Gasoline engine:

- -power 9 HP
- -self-winding pull start

**Hand push** (It's possible to equip the line striper with HMC, the hydraulic motorized chariot. Look at optional)

**Swivel front wheel.** It can be locked or unlocked during the work by a lever on handlebars

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

EU Directive 2006/42/EC on Machinery

## **Holder for 2 paint buckets**

## 2 airless hydraulic piston pumps:

- -max. vol. flow 2 x 6,17 l/min
- -with <u>2 valves for independent regulation of 2</u> pumps

**2 removable paint guns** can be used as manual gun (for stenciling) or as automatic gun controlled by lever (for line). Standard nozzle for 10-20 cm line (Line width can be ranged from 5 cm to 30 cm by changing nozzle and adjusting gun height. Striper can be also equipped for Cold Spray Plastic, 1:1, external mixing. Look at optional)

Gun support with wheel: to follow the road

2 high-pressure paint filters

2 paint hoses of 15 m

MAX. LINE WIDTH: 50 cm

(achievable using the 2 guns with a single colour)



### SPRAYABLE PRODUCTS: not refractive

paints, specifically formulated for airless application. 2 component Cold Spray Plastic, 1:1 ratio

#### OPERATION OF MACHINE

Striper is equipped with <u>2 independent paint circuits</u> and 2 guns, in order to apply 2 colours at the same time (or a single colour striping 50 cm line).

With proper equipment (look at optional), striper can also apply **2 component Cold Spray** Plastic (mixing ratio 1:1, external mixing). External mixing, known as "spray in spray", is a simple method, fast and easy to use: thanks to double head gun specifically designed for, the 2 components meet after they have been sprayed.

Cold spray plastic (CSP) is a 2 component product based on reactive methacrylic resins (MMA) solvent free, well known for its high resistance to wear. The use of CSP 1:1 requires the <u>manual pre-mixing</u> of one of the components (A or B, depends on manufacturer) with a third component, the catalyst.



## **OPTIONAL EQUIPMENT:**

- **HMC Hydraulic Motorized Chariot:** transforms the push machine in a machine with drive. Useful to increase productivity, to finish works quicker and easier, with less fatigue. Indispensable to mark on slopes. With seat. (Look at TDS of HMC motorized chariot)



- Kit for 1:1 external mixing consisting of:
  - 2 component CSP manual gun, 1:1 ratio, external mixing: for stenciling with cold spray plastic
  - support and <u>lever control</u>: allow to use 2 component manual gun as automatic gun for marking lines with cold spray plastic
- Gravity glass bead system (SUGGESTED OPTIONAL) consisting of:
  - gravity glass bead tank, capacity 24 l
  - bead dispenser. Available in following widths:
    - 1 dispenser for line width max 15 cm (adjustable for 12 and 15 cm)
    - 2 dispensers for 2 lines width max 15 cm (adjustable for 12 and 15 cm)
    - 1 dispenser for line width max 30 cm (adjustable for 12, 15, 20, 25 and 30 cm)
    - 1 cone with 1 skirt (available width 12 cm; 15 cm; 20 cm; 25 cm; 30 cm)
- 2 piston pulsation dampeners to reduce the length of paint hose.

We suggest to complete the machine equipment with:

- nozzle for line width 5 cm
- nozzle for line width 30 cm
- nozzle for surfaces, advised for stenciling (crosswalk, symbols, legends, stops, ...).







2 removable paint guns (standard configuration)

Bead dispenser 30 cm (optional)



