

R 30 SS/50 - hydraulic self propelled -



Photo doesn't show standard machine

PERFECT FOR ALL SITUATIONS



## Supplementary container:

Suitable for use of a second color (10 liters). It speeds up small jobs that require a different color from the main one

(ACCESSORIES AVAILABLE)



# Automatic device for broken lines :

It allows you to make all kinds of intermittent stripes of road code.

(ACCESSORIES AVAILABLE)



## Pneaumatic spread glass beads device:

Includes tank and automatic bead spreading gun (linear meters creation)
Also available in manual version (production of square meters, templates and molds)

(ACCESSORIES AVAILABLE)

Technical details: R 30 SS50 - hydraulic self-propelled - Weight: 220 kg. Dimension: 150x100x115 cm.

**Engine:** petrol, 9.5 hp with recoil starter or electric start (optional) and clutch to facilitate starting.

Compressor: Fini capacity 556 lt/min.

**Tank**: 50 lt. (ped tested) with built-in mixer. Safety valves and check valves.

**Spraying unit**: composed of automatic gun for refracting and ordinary paints. Telescope unit with copy wheel, for lines from 10 cm to 30 cm.

**Hydraulic drive**: hydraulic motors on the two rear wheels. -3 position lever controls: forwards, neutral and hydraulic brake (with possibility of reverse - accessories available).

#### Other standard equipment:

- Operator trolley
- Adjustable handlebars
- Revolving front wheel
- Spraying device washing tank 6 lt
- Safety valves
- Check valves
- Mechanical brake on front wheel
- Regulators with accompanying, glycerine pressure gauges to check pressures
- Telescopic indicator

#### Accessories available:

- Pneumatic spread glass beads device
- Speed increase
- Reverse
- Gun manual type (with rigid extension)
- Supplementary container for a different color (10 lt.)
- Automatic device for broken lines pneumatic
- Electric start engine, revolving headlamp (LED) and deepness light (LED)
- Electronic device for broken lines (AEV1)





Spray guns, steel frame and mounting are strictly hand-made under strict controls and operational and robustness criteria. They quarantee high quality roadmarking machine and a high durability over time.