SIBELINE 50 I





SIBELINE 50 I



UNIT

LINE MARKING

TELESCOPIC UNIT







TROLLEY FOR OPERATOR



20-L **ADDITIONAL** TANK



SPRAY BOX TO PAINT LINES



- Extra manual gun.
- Extra manual gun with rigid extension.
- Pneumatically-controlled disc unit
- TELESCOPIC UNIT with SELF-LEVELLING wheel.
- Pneumo-mechanical automatic line marker.
- Spray box to paint lines
- Electric start.
- Operator trolley
- Additional 20-litre PED stainless steel tank for coloured paints.
- Flashing light*
- Illumination light*.
- Electronic line tracing*.

*In the version with electrical starter.

SIBESTAR

TECHNICAL CHARACTERISTICS:

- · 9 Hp petrol motor, cord starter with automatic rewind, air cooled, silenced, centrifugal clutch disconnects compressor at low revs and facilitates starting.
- Quick starting at all temperatures.
- Compressor Capacity 415-540 l/min. approx.
- High resistance gun for normal and reflective paint.
- Gun start and stop actioned by pneumatic command with button on
- Spray set with pneumatic gun, telescopic. The gun is easily disconnected to facilitate packing and
- 50 litre capacity stainless steel to PED standard paint tank incorporated stirrer.
- Working pressure 4,5 atmospheres.
- 3,3 litre PED stainless steel air reserve tank
- 3.3 litre capacity PED stainless steel diluter tank for cleaning spray set.
- Two pressure regulators with manometers
- Two certified safety valves
- Pneumatic coupling to regulate air
- Two non-return valves
- Controls on handlebar, easily accessible.
- Box for transporting tools.
- Three wheels (one adjustable front wheel and two rear drive wheels) with air-filled tyres to allow very tight turns.
- One hydraulic motor on each rear wheel, to overcome steep gradients and guarantee good stability, both straightahead and in curves.
- Hydraulic brake and parking brake on one of rear wheels
- Dimensions: 1,70m x 1,00m x 1,00m high.
- Empty weight: 200 kg approx.
- Supplied with 5m of extension tubing for using the gun where you want.
- The equipment is constructed for spraying pre-mixed solvent and water based paints, including reflective and epoxy paints.
- We do no welding on our tanks after they have been tested