

GOLD 4200 Line Pro

The airless system allows a high working speed and reduces the overspray, therefore paint and solvent saving. Less overspray means also less pollution and benefits for the worker's health!

LINE-PRO is an airless diaphragm pump, self-contained, gas engine, very strong and handy pump. With LINE-PRO is very easy to mark lines for parkings, curves, cycles track, etc... This linemarker is used for all kind of traffic signs jobs! When required, LINE-PRO becomes an airless pump for spraying walls, doors, tools...

LINE-PRO is ideal both in the industry and local governments, who can handle many different jobs with one only unit!

Construction specifications:

LINE-PRO works with a strong and reliable HONDA motor HP 5. The airless system allows to mark perfect lines with the normal paint (not abrasive) used for directional separator. The operator can easily control the spraygun by a lever on the handle. When required, LINE-PRO becomes an airless unit, self-contained. It sucks the paint directly from container. Tungsten carbide valves. Paint body with corrosion-proof treatment.

Performances:

- The easiest system for linemarking
- Multifunctional: line marking or paint spraying
- Easy to use
- Suction directly from container
- Tungsten carbide valves
- All parts in contact with paint are corrosion-proof treated
- Glass powder kit on request
- Working in accordance with latest European Union rules
- Trolley with pneumatic wheels

Technical Data:

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| - Motor: | HONDA gas engine |
| - Power: | 5 HP |
| - Weight: | 40 Kg |
| - Max. Pressure: | 200 Bar |
| - Max. Delivery : | 4 lt/min |
| - Max. Spray Tip: | .021" |

Accessories for Linemarker:



Glass bead kit:

Taiver dispenser is designed to apply glass bead onto wet traffic paint. The system comes with a 6 ltr. capacity hopper, one 4" dispenser head, and all fittings, hoses and hardware required for operation. This is a gravity system which requires no air or any other power source. The dispenser is mounted directly behind the spray gun. When the gun is actuated, the bead dispenser door opens simultaneously with the gun. A shower of beads the width of the dispenser is then deposited onto the wet paint line. The amount of beads dispensed is easily adjusted using only a screwdriver.

