



GOLD 11000 NEW

Web: <https://www.witsrl.com/>

Email: info@witsrl.com

SKU: N/A

Categories: [Building Pumps](#), [Electric airless diaphragm pumps](#)

Dati Tecnici:

Volt: 230 Volt / 50 Hz **Power:** 2,23Kw **Max. Free output range:** 9,5 ltr/min **Max nozzle size:** 1 Pistol 0,043 – 2 Pistol 0,019 **Pressure max (bar):** 220 **Pipe Lengthmax. mt:** 100 **Max tube elevation mt:** 100 **Weight kg:** 54 **Max. suggested viscosity(Centipoise):** 400

|

DESCRIZIONE DEL PRODOTTO

GOLD series airless paint units are suitable for both solvent-based and water-based paint spraying. They are supplied as standard mounted on a trolley with material pressure regulators and pressure gauges, and complete with a paint suction system from the can/shock. Alternatively, versions with gravity tanks and their adapters are also available. W.I.T. manufactures and supplies airless hoses, guns and nozzles to complete the painting kit.

Electric diaphragm pump ideal for professional high-pressure airless painting, usable in the light construction industry for medium to large surfaces with medium to low viscosity wall products, enamels, lacquers, primers and finishing paints, medium- and low-viscosity water-based paints and wall injection resins.

ADVANTAGES:

- Pressure adjustment automatically by hydraulic system
- Application of a wide range of products
- Ease of operation, cleaning and maintenance
- Constant spraying pressure and angle during operation

Construction features:

The electric motor of the 7NUOVA GOLD 11000 is in class H, that is: the highest quality and safety. It can work even under harsh conditions and high ambient temperatures. An automatic system stops the pump when exceeding the electric safety limits. The pump head is in DOOXPLQLRinoxVXULFKLHVWD, the valves are made of tungsten carbide. 7NUOVA GOLD 11000 is designed for easy and simplified maintenance.

0 airless system allows a greater speed of atomization and a significant reduction in overspray, consequently a reduction in paint and solvent consumption. A decrease in overspray reduces pollution with benefits to the operator and the environment!