



2900 P

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

Email: info@witsrl.com

SKU: #024002

Categories: [Industry pumps](#), [Pneumatic piston airless pumps](#), [Outdated pumps](#)

DESCRIZIONE DEL PRODOTTO

Designed for the needs of small industries and artisans 2900 P is a pneumatic airless device recommended for painting lacquers, varnishes, polyurethanes, furniture polishing, carpentry and craft workshops. 2900 P is driven by patented air motor that requires no lubrication and is not subject to freezing. The quick-reversing air motor system ensures a steady flow without pulsation.

THE AIRLESS SYSTEM

the airless method allows a considerable reduction of overspray with three important advantages: reduced paint consumption, considerable working speed, and reduced environmental pollution.

PERFORMANCES

2900 P has a 30:1 ratio and a flow rate per cycle of 15 cm³. The fast-reversing air motor (patented by Taiver) ensures consistent atomization pressure and superior finish quality. Very light and handy, 2900 P has no problems with frost or lubrication in the air motor and can work in all places even in extreme conditions.

TECHNICAL FEATURES

2900 P has state-of-the-art technology covered by two patents: rapid volumetric reversal of the air motor, which allows for a very small pressure drop upon reversal, and the simultaneous gasket pack adjustment system. Simultaneous adjustment of the packs in relation to wear and tear allows a longer service life and, above all, better utilization of the device's performance. The produced piston has a hard chrome treatment and all parts in contact with the product made of stainless steel. Maintenance is easy and simple. The valves are made of tungsten carbide.

APPLICATIONS' FIELD

- Carpentry
- Mechanical Industry
- Door and window fitters
- Carpentry

- Contract painting

APPLICATIONS

- Paint
- Thixotropic products
- Lactics
- Water-based products
- Industrial Epoxy
- Non-abrasive paints

GUNS TO MATCH

- [T-MIX adjustable](#)
- [Airless P 500 TOP GUN](#)
- [Airless T 65 gun](#)