

# TECNOVER®

*Paint your world!*



**airless**  
**TR10000**

**Technical data:**

- Electric motor in accordance with CE regulations
- Power: Single-phase Kw 1,8 V.230/50 Hz
- Noise level in accordance with CE regulations
- Max pressure: 220 Bar
- Delivery rate: 9 lt/min
- Max nozzle size: 0,41"
- Delivery head: 70 mt

Airless spray painting is a technique that prevents overspray problems.

Its main advantages are speed and efficiency.

When there is the need of a professional Airless Paint Sprayer for interior and exterior jobs our model Testarossa Superdiecimila is the best choice.

Its delivery head of 70 mt. permits you to save time not having to move the pump during the job.

Due to high working pressure (max 220 Bar) and flow rate, more jobs can be completed in less time using less labor.

This Airless paint sprayer can be used for a wide range of coating materials: from building to carpentry and industry.

The products you can spray are: enamels, varnishes, primers, rust protection, distempers, emulsion paints, quartz paints, encapsulating products for asbestos, flame retardants, latex, resins, oils and many more.

Standard features:

- TR10000 Professional Airless Sprayer TECNOVER mod. Testarossa Superdiecimila
- Suction system for paints with stainless steel filter
- Pressure gauge
- Steel braided HP Hose diam. 1/4", WP 300 Bar, length 10 mt.
- Professional Airless spray gun mod. B500
- Extension for spray gun cm.50
- Replaceable reversible Zip Tip nozzle

All this is guaranteed by TECNOVER, a leading manufacturer with over 30 years of experience in this market, assuring you quality and durability on its Airless spray painting equipment.



**TECNOVER s.n.c.**

**Via Italia 67**

**20835 Muggiò (MB) - Italy**

**Tel. : +39 039 791140**

**Fax : +39 039 2780684**

**Email: [info@tecnover.com](mailto:info@tecnover.com)**

**Website: <http://tecnover.com>**



**<https://www.facebook.com/tecnover.airless>**



**<https://plus.google.com/+Tecnover>**



**<https://www.youtube.com/c/tecnover>**

**Distributor:**