

AIrless Testarossa Superquindicimila



AIrless testarossa Superquindicimila

Technical features:

- EC compliant electric motor equipped with motor protector
- Power: Single-phase kW 2.2 V.230/50 Hz
- Noise level per EC standards (75 dB)
- Maximum Pressure: 250 Bar
- Free delivery: 13 I/min
- Maximum diameter of spray nozzle hole: 0.045"
- Prevalence: 80 metres

The Airless method guarantees a very high-performance coating without fog formation.

Thanks to the high operating pressure and flow rates at the top of the range, this model allows you a really surprising speed of execution.

Airless paint sprayer strength Testarossa series mod. Super fifteen thousand is its stainless steel head that offers greater resistance to wear and tear of abrasive products.

In the case of interior painting, the machine can be used with two guns at the same time, thus halving processing times.

Its range of action reaches 80 metres, both horizontally and mainly, allowing you to not waste time having to move the machine during use.

The sprayable products are: enamels, paints, antirust, primers, washable paints, siloxane and quartz paints, tempera, asbestos encapsulants, intumescent, two-component, epoxy resins and many others. When equipped with the 30-litre drop tank, it can also apply high viscosity products such as fillers, waterproofing sheaths and intumescent paints.

The standard kit consists of:

- TECNOVER airless paint sprayer mod. Trolley-mounted Testarossa Superquindicimila
- Suction system for paint F36x2 with a stainless steel filter
- Connector with a pressure gauge
- High-pressure hose sing. metal braid diam. 1/4", WP 300 Bar, length 10 metres
- B500 Professional Airless Spray Gun
- Extension of 50 cm for Airless Spray Gun
- Kit Base + Paintip self-cleaning nozzle

Guaranteed by the TECNOVER brand, a leading Italian company with over 35 years of experience in the sector that guarantees reliability and efficiency over time.



TECNOVER s.n.c. Via Italia 67 - 20835 Muggiò (MB) - Italy Tel. & WhasApp: +39 039 791140 info@tecnover.com

(0)

