



T8g AUTO

Innovative automatic spray gun for industrial painting.

With a new design, T8g AUTO combines the high product atomization features with the needs typical of the automatic painting sector such as component durability and extreme maintenance ease.

In fact, T8g AUTO combines highly pulverising caps, from the bodywork sector, with perfect needle interference on the nozzle which, with CNC machine processed body and components, guarantee efficiency, reliability and durability. T8g AUTO, the innovative automatic spray gun with high transfer efficiency, high atomization, ideal for any type of application.

Air and control inlets: with quick couplings (M 1/4" double product inlet)

Body: anodised aluminium

Cap: nickel-plated brass

Nozzle: AISI 303 stainless steel

Needle-spring: stainless steel

Spring return needle closing

Seal gaskets: self-lubricating PTFE (Teflon)

Fan and needle opening adjustments: micrometric and independent

Weight: 460 g

Working pressure: 2,0 - 2,5 bar

Air consumption: 250 l/min.

Nozzle Ø: 0,8 - 1,0 - 1,2 - 1,5 - 1,8 - 2,0 - 2,5

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SKU: 74000

Categories: [Spray guns](#), [Automatic air guns](#)

Dati Tecnici:

MAX working pressure: 8 bar

Contact parts: 250 l/min.

Needle-Molle: Stainless steel

Nozzle: Stainless steel AISI 303

Fitting: M 1/4

Cap: Chemically nickel-plated brass

Seal gaskets: self-lubricating PTFE (Teflon)

Nozzle diameter: 0.8 – 1.0 – 1.2 – 1.5 – 1.8 – 2.0 – 2.5

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DESCRIZIONE DEL PRODOTTO

Innovativo aerografo automatico per la verniciatura industriale. With a new design, T8g AUTO combines the high product atomization features with the needs typical of the automatic painting sector such as component durability and extreme maintenance ease.

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