

Paint spray gun Pro25 H.V.L.P. nozzle - 2.0mm



Product code:

SP703-25-020

Product description

Pro25 H.V.L.P. (High Volume Low Pressure) is a high quality low-pressure paint spray gun. For perfect spraying at low operating pressure.

Modern H.V.L.P. technology allows to reduce significantly the amount of material sprayed and reduce air consumption. The reduction of paint consumption allows to enhance gun performance by up to 70%.

The precise positioning of the Pro25 gun is ensured by the following controls: adjusting the spray width, paint volume and air supply. The nozzle and needle made of stainless steel supports the application of solvent- and water-based paints. Robust body design and low weight are additional advantages of the gun.

Pro25 spray gun allows you to paint surfaces with: water-based paints, acrylic paints, all types of metallized, matt and pearl topcoats.

The Pro25 paint spray gun is ideal for all applications that require maximum reliability and efficiency is required. In particular it is highly recommended for car painters.

ch

Technical parameters

Type of nozzle	H.V.L.P.
Operating pressure [bar]	2 - 2.5
Nozzle ø [mm]	2.0
Air consumption [l/min]	402
Capacity of cup [ml]	600
Air inlet	1/4"

PRODUCT CATEGORIES: [SPRAY GUNS](#), [VARNISHING](#), [PNEUMATICS](#)

NW ® is independent subject and not connected to ABITIG®, AMPHENOL®, ASPA®, BESTER®, BINZEL®, CEA®, CEBORA®, ESAB®, EWM®, FALTIG®, FRO®, FRONIUS®, HARRIS®, HYPERTHERM®, KJELLBERG®, L-TEC®, LINCOLN®, MAGNUM®, OTC®, SAF®, SHERMAN®, TELWIN®, THERMAL DYNAMICS®, TRAFIMET®, TUCHEL®.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

The products do not constitute an offer within the meaning of the Civil Code.