



Classic construction spray gun **HARD** and **ROBUST**
for customers who need **HIGH QUALITY** in their work.

ref. PIAE000071000

Automatic aluminium spray gun BP VVA-10 P 1'0Ø

ref. PIAE000071001

Automatic aluminium spray gun BP VVA-10 P 1'1Ø

ref. PIAE000071002

Automatic aluminium spray gun BP VVA-10 P 1'2Ø

ref. PIAE000071003

Automatic aluminium spray gun BP VVA-10 P 1'3Ø

ref. PIAE000071004

Automatic aluminium spray gun BP VVA-10 P 1'4Ø

ref. PIAE000071005

Automatic aluminium spray gun BP VVA-10 P 1'5Ø

ref. PIAE000071006

Automatic aluminium spray gun BP VVA-10 P 1'6Ø

ref. PIAE000071007

Automatic aluminium spray gun BP VVA-10 P 1'75Ø

ref. PIAE000071008

Automatic aluminium spray gun BP VVA-10 P 2'2Ø



wood



industry



automotive



VVA-10 P - ALUMINIUM

AEROGRAPHIC

Qualities:

- Air and product body in machined aluminium
- Nozzle and needle in stainless steel AISI 303, for water based paints and products or with non-neutral PH
- Solvent-resistant PTFE product seals
- NBR (PTFE) air seals
- Special double-locking packing system
- With double fan and spraying regulator for a more precise adjustment
- Precise material flow regulator

Technical features:

- Maximum air and product pressure (bar) 6
- Recommended air pressure (bar) 3 - 4
- Opening signal connection (BSP) (G) TP 4Ø
- Air inlet connection (BSP) (G) TP 8Ø
- Product inlet connection (BSP) (G) 1/4"

Air cap N°4

Consumption test parameters	Closed spray fan	Open spray fan
Air consumption (l/min)	67 (1 bar)	356 (6 bar)
Recommended compressor (cv)	1,5	5,5
Spray fan width (cm)*	6	30

* With spray gun nozzle 1,5Ø and at 30 cm from the support. Tests carried out with water.

- Net weight of spray gun (g) 1200 *
- Measures of spray gun (mm) 170 x 86 x 81 high *

Packing box

- Measurements (mm) 210 x 150 x 160 high *
- Gross weight (kg) 1,600 *

Packing contents

- Spray gun VVA-10 P - ALUMINIUM
- Cleaning brush
- Maintenance key
- Exploded view

Specifications

- Professional high quality spray gun
- Very low noise level
- With high transfer efficiency
- Ultra-fine atomisation for wet-on-wet applications
- High production output
- Air distribution seal in the gun tip for excellent spraying
- With a graduated scale that allows quickly and easily to establish the correct angles for a good painting of the pieces
- Air caps optimised for good atomisation and transfer rate

**Approximate measurements and weights.

