Italco spray guns is a USA brand founded in the 1990’s, Mr Ollie, the company’s founder was influenced by Italian culture, hence the name Italco. The Italco brand integrates European arts and USA custom concepts, with every spray gun produced considered a work of art, a tool that provides the end user an artistic experience and high quality finish. Italco utilises state of the art atomization technology to deliver an environmentally friendly, fast, efficient performing spray gun that provides a high quality finish with a 5%-30% saving in paint usage. Italco spray guns have been providing technical support and paint performance testing for automotive coatings for decades.
The Enterprise

04 - 05 H-4000 B H.V.L.P DIGITAL Series
06 - 07 H-4000 B L.V.M.P DIGITAL Series
08 - 09 H-4000 B L.V.M.P Series
10 - 11 H-929 L.V.M.P Series
12 - 13 H-4000 B WSB Spray Gun
14 H-3000 B L.V.M.P 1.0 & H-1000 B L.V.M.P 1.8 Spray Guns
15 • Air Drying Gun
   • Nozzle Set
   • Pressure Gauges
   • Quick Connectors

Environmental friendly paint saving top coating spray gun

H.V.L.P Technology

The high volume and low pressure atomization technology is adopted to have a fine atomizing effect, thus achieving an optimal combination of quality and efficiency; 10%-30% paint can be saved as compared with a common spray gun.

Paint saving efficient top coating spray gun

L.V.M.P Technology

The low volume and medium pressure atomization technology is applied to offer a unified atomizing effect; thus enabling a fast and efficient spraying; 5%-15% paint can be saved as compared with a common spray gun.

SHAPE OF ATOMIZATION
H-4000 B H.V.L.P DIGITAL SERIES
H-4000 B HVLP DIGITAL

- Nozzle size (mm): 1.3 / 1.4 / 1.7 mm
- Capacity cup: 600 ml
- Pattern width: About 27 cm
- Optimal spray distance: 18 cm (7 inch)
- Optimal working pressure: 2.0 bar / 29 psi
- Maximum working pressure: 10.0 bars / 145 psi
- Air Consumption: 4.6 cfm at 29 psi

Product Code:
H4000BDHVLP1.3
H4000BDHVLP1.7

FORGING
DENSE GUN BODY

The forged and pressed gun body is compact to prevent paint jumping, sturdy and durable.

H.V.L.P

FORGING
DENSE GUN BODY

The high volume and low pressure atomization technology is adopted to have a fine atomizing effect, thus achieving an optimal combination of quality and efficiency: 10%-30% paint can be saved as compared with a common spray gun.

DIGITAL PRESSURE GAUGE
WATER PROOF & SOLVENT RESISTANT
DISPLAY READING IN "bar"
ACCURACY: 0.05 bar

The high volume and low pressure atomization technology is adopted to have a fine atomizing effect, thus achieving an optimal combination of quality and efficiency: 10%-30% paint can be saved as compared with a common spray gun.

Environmentally friendly paint saving top coating spray gun
Use: for topcoat/varnishes/water paints (WSB nozzle size)
H-4000 B L.V.M.P DIGITAL SERIES
Paint saving efficient top coating spray gun

Use: for topcoat/varnishes

H-4000 B LVMP DIGITAL

- Nozzle size (mm): 1.3 / 1.4 / 1.7 mm
- Capacity cup: 600 ml
- Pattern width: About 29 cm
- Optimal spray distance: 21 cm (8 inch)
- Optimal working pressure: 2.5 bar / 36 psi
- Maximum working pressure: 10.0 bars / 145 psi
- Air Consumption: 5.6 cfm at 36 psi

Product Code:
H4000BDLVMP1.3
H4000BDLVMP1.4
H4000BDLVMP1.7

The forged and pressed gun body is compact to prevent paint jumping, sturdy and durable.

FORGING
DENSE GUN BODY

The low volume and medium pressure atomization technology is applied to offer a unified atomizing effect; thus enabling a fast and efficient spraying; 5%-15% paint can be saved as compared with a common spray gun.

DIGITAL PRESSURE GAUGE
WATER PROOF & SOLVENT RESISTANT
DISPLAY READING IN “bar”
ACCURACY: 0.05 bar
The low volume and medium pressure atomization technology is applied to offer a unified atomizing effect; thus enabling a fast and efficient spraying; 5%-15% paint can be saved as compared with a common spray gun.

H-4000 B LVMP

- Nozzle size (mm): 1.3 / 1.4 / 1.7 mm
- Capacity cup: 600 ml
- Pattern width: About 29 cm
- Optimal spray distance: 21 cm (7 Inch)
- Optimal working pressure: 2.5 bar / 36 psi
- Maximum working pressure: 10.0 bars / 145 psi
- Air Consumption: 5.6 cfm at 36 psi

Product Code:
H4000BLVMP1.3
H4000BLVMP1.4
H4000BLVMP1.7
H-929 L.V.M.P

SERIES

Car/Other Vehicles  Industry  Painter  Carpenter
The forged and pressed gun body is compact to prevent paint jumping, sturdy and durable.

H929 LVMP

- Nozzle size (mm): 1.3 / 1.4 / 1.7 mm
- Capacity cup: 600 ml
- Pattern width: About 27 cm
- Optimal spray distance: 18 cm (7 Inch)
- Optimal working pressure: 2.0 bar / 29 psi
- Maximum working pressure: 10.0 bars / 145 psi
- Air Consumption: 5.2 cfm at 29 psi

Product Code:
H929LVMP1.3
H929LVMP1.4
H929LVMP1.7
H-4000 B WSB SERIES
Waterborne paint spray guns

AUTOMOTIVE REFINISHING

H-4000 B WSB 1.25

- Nozzle size (mm): 1.25 mm
- Capacity cup: 600 ml
- Pattern width: About 27 cm
- Optimal spray distance: 18 cm (7 Inch)
- Optimal working pressure: 2.0 bar / 29 psi
- Maximum working pressure: 10.0 bars / 145 psi
- Air Consumption: 4.6 cfm at 29 psi

Product Code: H4000BWSB1.25

Be applicable to water paint and solvent based paint.
The low volume and medium pressure atomization technology is applied to offer a unified atomizing effect; thus enabling a fast and efficient spraying; 5%-15% paint can be saved as compared with a common spray gun.
AIR DRYING GUN

Air Consumption: 11 - 12 cfm
Optimal working pressure: 2.5 - 3.0 bar (36 - 43 psi)
Max working pressure: 12 bar (174 psi)

Product Code: DRYINGC

PRESSURE GAUGE

Big scope, fit for H.V.L.P Spray Guns

Product Code: FR5

NOZZLES SET

Sizes available for all spray guns

360 DEG CONNECTORS

Product Code: IT360