

PRODUCTS CATALOGUE | 2015 2016

Spray guns

Spray guns



SP2015 designers team has gained over 15 years of engineering and practical experience in all market areas related to paint application, including: OEM Automotive, bodywork finish, plastic parts painting and wood finishes, industrial finish laboratories, decorative and maintenance painting, and naval coating. Such experience was acquired at global level testing all spray guns available ranges.

The SP2015 project was conceived in the attempt of replacing a whole range of spray guns with a single multi-purpose gun meeting all possible application needs. This gun combines the best of new technologies in terms of high speed transfer efficiency. SP2015 was designed to provide top adjustments control in a simple and efficient way. It is a light and balanced tool ensuring no operator fatigue as well as easy access to and quick use of the controls, which are always placed on the gun in an ergonomic position, thus enabling effortless adjustment to users' needs.

In developing the product, not only did P.M.T. take into account ease of use and functionality, but it also considered important and fundamental aspects of its corporate culture, such as: workplace safety and health conditions. SP2015 provides a drastic overspray reduction for a cleaner and safer work environment.

MEETING THE NEEDS OF ALL SECTORS
IN THE SPRAY PAINTING MARKET



PROFESSIONAL SPRAY GUNS

- Single-piece aluminium forged BODY to ensure top robustness and lightness.
- Pressure fed CUP. Painting of any material enabled by the supplied NOZZLES.
- Single-piece interchangeable, THREADED HEAD WITH INTEGRATED NOZZLE for a longer lasting gun.
- 100% manually adjusted single-piece stainless steel NOZZLES to provide constant precision and a long service life of the product, and strictly meeting P.M.T.'s high quality standards, both for complete guns and spare nozzles kits.
- Built-in MICRO PRESSURE REGULATOR for accurate incoming air adjustment.
- FINE ATOMIZATION provided by excellent internal pressure balancing, therefore always ensuring outstanding results.
- Limited AIR CONSUMPTION make this model also suitable for small compressors, of the likes of those commonly used in mechanics and carpenters' workshops.
- Air pressure **CONTROL** precision for appropriate product mixing and therefore reduced overspray.
- VERSATILE and suitable both for solvent and water based products.
- Air and material managing MECHANISMS and SEALS are equipped with an automatic play recovery system. Robust and reliable components provide a drastic cut of maintenance costs. Particular attention was given to handle design, in order to ensure a comfortable posture to operators and top results for a longer period.







SINGLE-PIECE **HEAD WITH BUILT-IN NOZZLE**

Fully interchangeable for longer lasting spray guns

APPLICATIONS

Both solvent and water

based paints

NOZZLE SIZES

Ø 1,0 - 1,2 - 1,3 - 1,4 - 1,5 - 1,6 1,7 - 1,8 - 1,9 - 2,0 - 2,2 - 2,5 mm

OPERATING

PRESSURE

2-4 bar

710 gr.

CUP

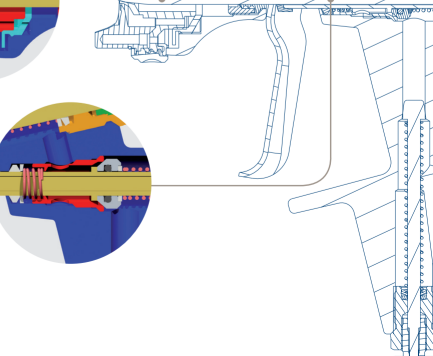
600 ml PA6 with screw fastening

and drop-off system

WEIGHT CONNECTION

1/4 gas male







SP 2015 CAT

Professional spray gun suitable for any type of paint, both solvent is water based. Especially useful in carpentry, coachwork, construction, industrial and marine, and for funds to finish. The upper reservoir gravity PA6 is characterized by a screw closure with "drop-off system" and is available with a capacity of 600 ml. The nozzles are available in different sizes depending on the specific needs.

Single-piece head with built-in nozzle Fully interchangeable

Applications Nozzles

Paints both solvent & water based Ø 1,2 - 1,3 - 1,4 - 1,5 - 1,7 - 1,8 - 2,0 - 2,5 mm

Optional: Ø 1,0 - 1,6 - 1,9 - 2,2 - 3,0 mm

2-4 bar Pressure work

Tank

600 ml PA6

Weight Connection 710 g. 1/4 Male

ALSO AVAILABLE HVLP

The standard single packaging option is stated at page 9, point 3.



SP 2015 HVLP

Also available in HVLP, get transfer efficiencies particularly high due to its low pressure technology.



SP 2015 SSP

Specific spray gun for the application of high-density products. The cup is under pressure for spray thick materials.

Single-piece head with built-in nozzle Fully interchangeable

Paints both solvent & water based

Applications Nozzles

Ø 1.7 - 1.8 - 2.0 mm Optional: Ø 1,9 - 2,5 mm

3-5 bar (maximum 8 bar)

Pressure work Air consume

300 l/min (3 bar) 600 ml PA6

Tank

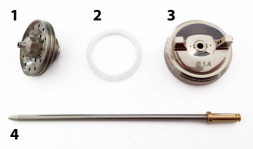
1000 g.

Weight

1/4 Male

Connection

The standard single packaging option is stated at page 9, point 7.



SP2015 CAT - HVLP- SSP SPARE PARTS

The set of parts for SP2015 includes: 1 Nozzle (1), 1 Gasket (2), 1 Cap (3) e 1 Needle (4).

The set is available for the following measures: Ø 1,2 - 1,3 - 1,4 - 1,5 - 1,7 - 1,8 - 2,0 - 2,5 mm Optional: Ø 1,0 - 1,6 - 1,9 - 2,2 - 3,0 mm



FUR

Spray gun suitable for any kind of paints both solvent and water based, especially useful in joineries, for primer and finish surface.

Applications Paints both solvent & water based

Body Brass forged nikel plated
Nozzles Ø 1.2 - 1.5 - 1.7 - 1.9 - 2.5 mm

Optional: Ø 1,3 - 1,4 - 3 mm

Pressure work 3-5 bar (maximum 8 bar)
Tank 1000 ml Aluminium

Weight 770 g.
Connection ¼ Male

The standard single packaging option is stated at page 9, point 3.

Multiple packing: 58x35x57 cm 20 pcs. 🖒 18,6 kg.



EUR Under pressure

Spray gun suitable for any kind of paints both solvent and water based, with use of pressure tank.

Applications Paints both solvent & water based

Body Brass forged nikel plated

Nozzles Ø 1,2 - 1,5 - 1,7 - 1,9 - 2,5 mm Optional: Ø 1,3 - 1,4 - 3 mm

Pressure work 3-5 bar (maximum 8 bar)

Weight 600 g.

Connection Air: 1/4 Gas Male

Product: Tube 8x17 mm

The standard single packaging option is stated at page 9, point 3.

Multiple packing: 58x35x57 cm 20 pz. 😩 13 kg.



EURS

Spray gun suitable for any kind of paints both solvent and water based, especially useful in joineries, for primer and finish surface.

Applications Paints both solvent & water based

Body Brass forged nikel plated

Nozzles Ø 1,2 - 1,3 - 1,4 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5 - 3 mm

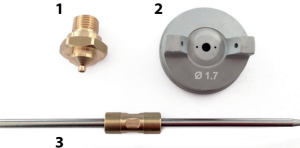
Pressure work 3-5 bar (maximum 8 bar)

Tank 500ml - 1000ml PA6 or Aluminium

Weight 675 g.
Connection ¼ Male

The standard single packaging option is stated at page 9, point 3.

Multiple packing: 71x31x45 cm 20 pcs. 🖨 16,2 kg.



EUR, EUR/S and EUR/Under pressure SPARE PARTS

The set of parts for Eur e Eur/S includes: 1 Nozzle (1), 1 Cap (2) e 1 Needle (3).

The set is available for the following measures: Ø 1,2 - 1,3 - 1,4 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5 - 3 mm



RH

Spray gun suitable for any kind of paints both solvent and water based. The nozzle longer allows to operate in areas difficilemte reached, such as radiators.

Available with **spraying at 45°** or **straight spraying**.

Applications
Body
Nickel-plated brass
Nozzles
Ø 1,7 mm
Pressure work
Tank
500 ml (PA6 - Al) - 1000 ml (Al)
Weight
783 g.
Connection
Value of the solvent & water based
Nickel-plated brass
Ø 1,7 mm
3-5 bar
500 ml (PA6 - Al) - 1000 ml (Al)

The standard single packaging option is stated at page 9, point 3.

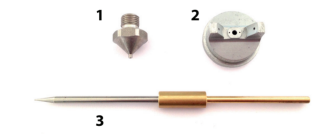


MC

The model MC is a mini professional spray gun particularly suitable for garnishes and spotting in with any kind of paints.

Applications Paints both solvent & water based Body Nickel-plated brass **Nozzles** Ø 0,3 - 0,5 - 0,7 - 1 mm Optional: Ø 1,2 mm Pressure work 2 bar 80-120 lt/min Air consume Tank 75ml - 125ml - 250ml PA6 Weight 370 q. Connection 1/4 Male Gas

The standard single packaging option is stated at page 9, point 3.



MC SPARE PARTS

The set of parts for MC includes: 1 Nozzle (1), 1 Cap (2) e 1 Needle (3).

The set is available for the following measures: \emptyset 0,3 - 0,5 - 0,7 - 1 mm Optional: \emptyset 1,2 mm



DJ

The professional DJ gun has been especially designed to speed up the drying time of the water-based paint.

Applications
Pressure
Output ratio
Vol. delivered
Noise level
Air
2 to 4 bar
1:15
7,500 Lt/min.
<80 dBA

The standard single packaging option is stated at page 9, point 3.

Tank for spray gun EUR/S and EUR Under pressure

Aluminum

Capacity: 500 - 1000 ml



Tank for spray gun EUR

Aluminum

Capacity: 1000 ml



Tank for spray gun SP2015

PA6

Capacity: 600 ml



Tank for spray gun MC

PA6

Capacity: 75 - 125 - 250 ml





DJ HOLDER

The DJ HOLDER has been specially designed and manufactured for the support of two DJ guns.

Speaker distance Altezza

From 30 cm to 120 cm

From 45 cm to 230 cm

The standard single packaging option is stated at page 9, point 3.



Private Label is a CUSTOMIZATION SERVICE of the product, that P.M.T. provides to its customers.

It is possible, upon request, to customize the applicators on the basis of your Brand by applying your logo, the name and the description of the item. Many P.M.T. customers take advance of our customization service for their products.

LOGO

Thanks to the Private Label service, you will be able to have on both plastic and metal components a laser marking or a pad printing with your corporate Logo. As an alternative, we can customize the products with labels with printed Logo.



COLOR

Keeping the style of your Brand realize individual components in the desired color, such as the handle or components of metal there avvialiamo special treatment as the anodizazzione and specific paint. We employ the best people to ensure a unique and captivating.



PERSONALIZZATO

CUSTOMIZED

ETICHETTE

LABELS







The main objective of our company is to provide QUALITY PRODUCTS whilst securing a HIGH PROFESSIONALISM, in addition to this we give the opportunity to our customers CUSTOMIZE the product, making EXCLUSIVE MARKET and easily distinguishable.

PACKAGING

Our Private Label service can be realized also for the packaging.
Customers may require personalized boxes or labels in color or in black and white.

- 1. PVC BAG, WITH GENERIC LABEL
- 2. PVC BAG, WITH CUSTOMIZED LABEL
- 3. NEUTRAL PACKAGING, WITH GENERIC LABEL
- 4. NEUTRAL PACKAGING, WITH CUSTOMIZED LABEL
- 5. CUSTOMIZED PACKAGING, WITH P.M.T. LAYOUT
- 6. CUSTOMIZED PACKAGING, WITH LAYOUT WITH YOUR LOGO







P.M.T. s.r.l.

Via Guglielmo Marconi 3/7 • 24051 Antegnate (BG) Italy

★ +39 0363 905025
→ +39 0363 905020 www.pmt.it info@pmt.it

Vers. 03.2016	ENG - Rev A				