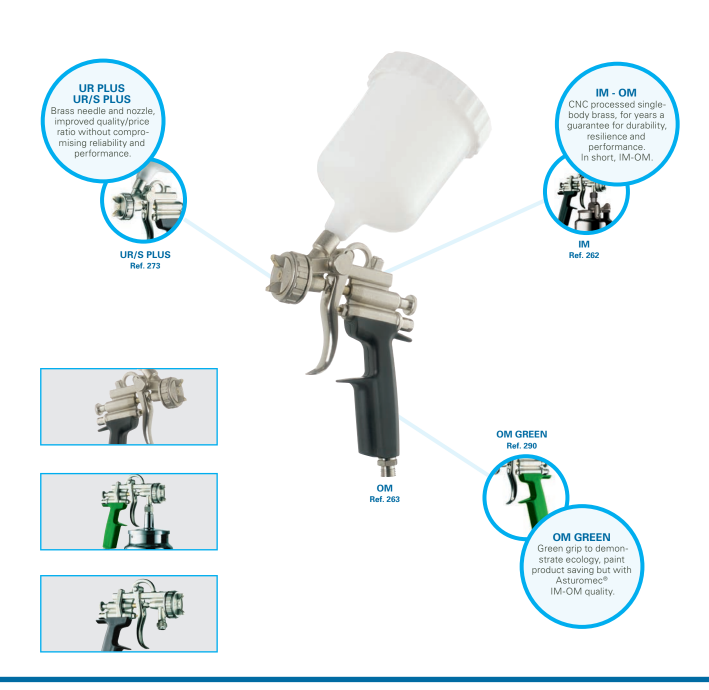
OM-IM-UR PLUS series

Spray guns designed to combine reliability, versatility and price. Their strength has made them the market leaders since their launch in the 50s. But the strength of a product can be seen by the way it devolps, so, in 1999, the HVLP version of the OM was created to meet the needs of the most sensitive markets in terms of product saving and environmental regulations.

The professional IM/OM version originated the creation of the UR PLUS version, with brass components which, considering the quality/price ratio, makes the product also suitable for D.I.Y.



OM GREEN

(with 680 cc nylon cup) - Ref. 290**

Body: nickel-plated sanded brass Air cap: nickel-plated brass

Needle-nozzle-springs: stainless steel

Adjustments: product-fan

Weight: 780 g

Operating air pressure: 2.0 bar Air consumption: 200 l/min. Ø nozzle: 1.4 - 1.7 - 1.9 - 2.2

HVLP system: low overspray, significant paint product savings

250 cc nylon cup version	(Weight: 670 g)	Ref. 291**
500 cc aluminium cup version	(Weight: 680 g)	Ref. 292**
750 cc aluminium cup version	(Weight: 730 g)	Ref. 293**



add nozzle Ø to Ref. (**)

Recommended use:







IM GREEN

Camlock suction cup: aluminium 1000 cc

Body: nickel-plated sanded brass Air cap: nickel-plated brass

Needle-nozzle-springs: stainless steel

Adjustments: product-fan

Weight: 1.01 Kg

Operating air pressure: 2.0 bar Air consumption: 200 l/min. Ø nozzle: 1.4 - 1.7 - 1.9 - 2.2

HVLP system: low overspray, significant paint product savings



add nozzle Ø to Ref. (**)

Recommended use:







IM GREEN

Ref. 308**

Ref. 307**

Bayonet suction cup: aluminium 1000 cc Body: nickel-plated sanded brass Air cap: nickel-plated brass Needle-nozzle-springs: stainless steel

Adjustments: product-fan

Weight: 950 g

Operating air pressure: 2.0 bar Air consumption: 200 I/min. Ø nozzle: 1.4 - 1.7 - 1.9 - 2.2

HVLP system: low overspray, significant paint product savings



add nozzle Ø to Ref. (**)

Recommended use:







IM/SP GREEN

Ref. 309**

To be used through pressurized containers, low pressure pumps - Product inlet M1/4"

Body: nickel-plated sanded brass Air cap: nickel-plated brass

Needle-nozzle-springs: stainless steel

Adjustments: product-fan

Weight: 620 g

Operating air pressure: 2.0 bar Air consumption: 200 l/min. Ø nozzle: 1.4 - 1.7 - 1.9 - 2.2

HVLP system: low overspray significant paint product savings



NOTE: add nozzle Ø to Ref. (**)

Recommended use:







OM

(with 680 cc nylon cup) - Ref. 263**

Body: nickel-plated sanded brass Air cap: nickel-plated brass

Needle-nozzle-springs: stainless steel

Adjustments: product-fan

Weight: 780 g

Operating air pressure: 3.0 - 3.5 bar Air consumption: 220 I/min.

Ø nozzle: 1.0 - 1.2 - 1.4 - 1.7 - 1.9 - 2.2 - 2.5 - 3.0 - 3.5 - 4.0

250 cc nylon cup version (Weight: 670 g) Ref. 264** Ref. 266** 500 cc aluminium cup version (Weight: 680 g) 750 cc aluminium cup version (Weight: 730 g) Ref. 265**



add nozzle Ø to Ref. (**)

Recommended use:







IM

Ref. 262**

Camlock suction cup: aluminium 1000 cc Body: nickel-plated sanded brass Air cap: nickel-plated brass

Needle-nozzle-springs: stainless steel

Adjustments: product-fan

Weight: 1.01 Kg

Operating air pressure: 3.0 - 3.5 bar Air consumption: 200 - 350 I/min. Ø nozzle: 1.2 - 1.4 - 1.7 - 1.9 - 2.2 - 2.5 - 3.0



NOTE: add nozzle Ø to Ref. (**)

Recommended use:







IM

Ref. 260**

Bayonet suction cup: aluminium 1000 cc Body: nickel-plated sanded brass Air cap: nickel-plated brass

Needle-nozzle-springs: stainless steel

Adjustments: product-fan

Weight: 950 g

Operating air pressure: 3.0 - 3.5 bar Air consumption: 200 - 350 I/min. Ø nozzle: 1.2 - 1.4 - 1.7 - 1.9 - 2.2 - 2.5 - 3.0



add nozzle Ø to Ref. (**)

Recommended use:







IM/SP

Ref. 269**

To be used through pressurized containers, low pressure pumps - Product inlet M1/4"

Body: nickel-plated sanded brass Air cap: nickel-plated brass

Needle-nozzle-springs: stainless steel

Adjustments: product-fan

Weight: 620 g

Operating air pressure: 3.0 - 3.5 bar Air consumption: 200 - 350 I/min.

Ø nozzle: 1.2 - 1.4 - 1.7 - 1.9 - 2.2 - 2.5 - 3.0



NOTE: add nozzle Ø to Ref. (**)

Recommended use:





