



WWW.WALMEC.COM

ASTURO ///EC*

INDEX

SPRAY GUNS

Novemila Top Line series	4
Seimila series	9
OM - IM - UR PLUS series	12
Graphic series	16
Special series	19
Main spray gun spare parts	22
Painting accessories	24

PRESSURIZED CONTAINERS

SSP and	accessories	34
		0-

COMPRESSED AIR GUNS

Blow guns	38
Inflating guns	46
Washing guns	50
Sandblasting guns	52
Guns for proctective and sealant compounds	55
Grease guns	58
Vacuum Cleaner	60

PNEUMATIC TOOLS

Pneumatic tools 61

COUPLINGS AND PLUGS

X300 U	65
X300	66
X400	67
X100 S	68
X90	69
Steel plugs	70

KEY OF THE SYMBOLS USED:





industry

H





touch-up



decoration

FITTINGS

Sliding and drain cocks	72
Connections	72-74
Fittings	75-77
Accessories for pneumatics	
Needle air line taps	78
Mini ball valves	78
Quick fittings	79
Connections with ferrules	80
Automatic fittings	81-82
Modular filters regulators lubricators	
Filters	83
Manometer and air compressed accessories	
Manometers and accessories	85
Hoses	
Hoses	87

HOBBY LINE

PRIMA and spare parts	92
Compressed air guns	93
Blister	
Paint Spray guns	95
Air compressed guns	97-98
Pnuematic Tools	98-99
5 pieces Kit	100
6 pieces Kit - Air compressor accessories	101
Automatic quick couplings and plugs	102-103

DISPLAYS

Fittings

Displays				
----------	--	--	--	--

104-106

107

MEN AND PRODUCTS SERVICING THE MARKET



Walmec and the market, an association that has lasted for almost seventy years since, in 1945, a resourceful craftsman marked history with a painting system that is still the foundation of our rich catalogue; an association made up of dialogues, meetings, innovations and, above all, the will to grow together, Walmec and the market.

New products and more: reliability, quality and service; because being on the market not only means listening and meeting new demands, but also the ability to offer innovation at the right conditions, at the right time, with the required features and expected quality.

Service and quality, reliability and dynamics, the "mission" that drives Walmec; "mission" that the entire organisation industriously and daily strives to fulfil for the sole purpose of maintaining the market leadership the company has always enjoyed over all these years.

UNI EN ISO 9001:2008 quality certification, which has accompanied Walmec in this journey in the compressed air world since 1996, summarised the professionalism and sincerity with which the company and its employees work each day: designing and manufacturing its products in the S. Lucia di Piave (TV) and Calcio (BG) facilities, thus offering the market a strictly MADE IN ITALY range of products.

For us, manufacturing in Italy means protecting a know-how that belongs to these brands, to these workers, to this market since 1945.

Quality, reliability, service, capacity, reactivity: indispensable values, values rooted in our land, values that we proudly convey each day to all those who, with their trust, know how to appreciate them.

Behind this catalogue is tradition, innovation, self-sacrifice and determination; there's the determination of a company to demonstrate that sincerity is worth more than a discount; there's the pride of over 100 people working for the market.

WWW.WALMEC.COM









THE INTERNATIONAL CERTIFICATION NETWORK

Walmec S.p.A. is UNI EN ISO 9001:2008 certified with certificate nr. 343/96/S.









NOVENILA Top Line series

A wide range of professional spray guns including HVLP, HTE and Special Series systems.

<u>The HVLP version</u>, enhanced and enriched by the new high pulverising "TOP HVLP" cap, offers high performance in terms of fan and atomization while still maintaining the HVLP work parameters (0,7 bar output at cap, transfer efficiency > 65%). Equipped with a pressure regulator and pressure gauge for correct spray gun use according to regulatory standards.

The reduced air consumption, just over 200 l/min, combined with 25% higher savings than more traditional systems, make this spray gun one of the most popular and appreciated on the market.

<u>The HTE version</u>, equipped with a new highly pulverising "TOP HTE" cap, still working at pressures higher than the HVLP system, maintains the reduced air consumption and high transfer efficiency features.

Furthermore, the new cap improves fan and product atomization performance.

The versatility of this spray gun allows for its use in various sectors where a high level of paint product atomization is required.

The product passage made of stainless steel allows for the use of water-based paints, increasingly more popular on the market.

The range also includes a series of spray guns dedicated to <u>Special applications</u> for use in various and critical sectors: from construction to furniture manufacture, from woodworks to the nautical sector.

Glue, mural paints, Gel-coat tixotropic products are just some examples of products that can be applied with these spray guns.



9011 HVLP

(with 680 cc nylon tank) - Ref. 210**

Body: chemical nickel-plated polish TOP HVLP Cap: chemical nickel-pla Needle-spring-nozzle: stainless ster Adjustments: air-product-fan Weight: 940 g	ted brass	
Working pressure: 2,0 bar Air consumption: 220 l/min. Nozzle Ø: 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2 Air inlet pressure regulator with	·	
500 cc aluminium tank version	(Weight: 835 g)	Ref. 211**
1000 cc aluminium tank version	(Weight: 880 g)	Ref. 212**



NOTE: add nozzle Ø to Ref. (**)

Recommended use:



NOTE: add nozzle Ø to Ref. (**)

Recommended use:





Ref. 217**



NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)

Recommended use:



1000 cc aluminium tank version (Weight: 880 g)

9010 HVLP

Ref. 215**

Camlock suction cup: aluminium 1000 cc Body: chemical nickel-plated polished aluminium TOP HVLP Cap: chemical nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: air-product-fan Weight: 1,15 Kg

Working pressure: 2,0 bar Air consumption: 220 l/min. Nozzle Ø: 1,5 - 1,7 - 1,9 - 2,2 - 2,5 Air inlet pressure regulator with pressure gauge

9010 HVLP

Bayonet suction cup: aluminium 1000 cc Body: chemical nickel-plated polished aluminium TOP HVLP Cap: chemical nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: air-product-fan Weight: 1,18 Kg

Working pressure: 2,0 bar Air consumption: 220 l/min. Nozzle Ø: 1,5 - 1,7 - 1,9 - 2,2 - 2,5 Air inlet pressure regulator with pressure gauge

9010/SP HVLP

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: chemical nickel-plated polished aluminium TOP HVLP Cap: chemical nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: air-product-fan Weight: 755 g

Working pressure: 2,0 bar Air consumption: 220 l/min. Nozzle Ø: 1,0 - 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5 Air inlet pressure regulator with pressure gauge



9011 HTE

(with 680 cc nylon tank) - Ref. 230**

Ref. 235**

Ref. 236**

Ref. 237**

Body: chemical nickel-plated polished TOP HTE Cap: chemical nickel-plated I Needle-spring-nozzle: stainless steel Adjustments: air-product-fan Weight: 755 g		
Working pressure: 2,5 - 3,0 bar Air consumption: 180 - 220 l/min. Nozzle Ø: 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5		
500 cc aluminium tank version	(Weight: 670 g)	Ref. 231**
1000 cc aluminium tank version	(Weight: 720 g)	Ref. 232**

9010 HTE

Camlock suction cup: aluminium 1000 cc Body: chemical nickel-plated polished aluminium TOP HTE Cap: chemical nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: air-product-fan Weight: 990 g

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5

9010 HTE

Bayonet suction cup: aluminium 1000 cc Body: chemical nickel-plated polished aluminium TOP HTE Cap: chemical nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: air-product-fan Weight: 920 g

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5

9010/SP HTE

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: chemical nickel-plated polished aluminium TOP HTE Cap: chemical nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: air-product-fan Weight: 590 g

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,0 - 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5









add nozzle Ø to Ref. (**)

NOTE:







NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)



NOVEMILA Series

9010 ECOMIX

Adjustable suction pressure bayonet tank: 1000 cc stainless steel Body: chemically nickel plated polished aluminium Cap: chemically nickeled brass Needle-nozzle-springs: stainless steel Adjustments: air-product-fan Cup gasket: o-ring in EPDM Use: application of wall paints in the building sector Weight: 940 g

Working pressure: 2,5 - 3,0 bar Air consumption: 200 - 240 l/min. Nozzle Ø: 2,2 - 2,5 - 3,0 Equipped with regulator group of the air inlet flow and air pressure to the tank

9010/SP ECOMIX

Ref. 251**

Ref. 253**

Ref. 250**

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: chemically nickel plated polished aluminium Cap: chemically nickeled brass Needle-nozzle-springs: stainless steel Adjustments: air-product-fan Use: application of wall paints in the building sector Weight: 610 g

Working pressure: 2,5 - 3,0 bar Air consumption: 200 - 240 l/min. Nozzle Ø: 2,2 - 2,5 - 3,0



NOTE: add nozzle Ø to Ref. (**)

Recommended use:



NOTE: add nozzle Ø to Ref. (**)

Recommended use:



9011 HD

(with 680 cc nylon tank) - Ref. 233**

Pressurised gravity tank (M 1/4" product inlet): for high density products such as latex, polyurethane, gel coat, tixotropic products in the wood and industrial sectors

Body: chemically nickel plated polished aluminium Cap: chemically nickeled brass Needle-nozzle-springs: stainless steel Adjustments: air-product-fan Weight: 1,25 Kg

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,5 - 1,9 - 2,2 - 2,5

Double spray gun air inlet pressure regulator and pressurised tank with pressure gauge

9010/SP COLLA

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: chemically nickel plated polished aluminium Cap: chemically nickeled brass Needle-nozzle-springs: stainless steel Adjustments: product-fan Nozzle Ø: 590 g

Working pressure: 2,5 - 3,0 bar Air consumption: 180 - 240 l/min. Nozzle Ø: 1,7 - 1,9



NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)



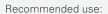
9011 GEL COAT

Tank: nylon 680 cc Body: chemical nickel-plated polished aluminium Cap: chemical nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: air-product-fan Use: for application of Gel Coat and dense products generally Weight: 810 g

Working pressure: 2,5 - 3,0 bar Air consumption: 180 - 220 l/min. Nozzle Ø: 3,0 - 4,0 - 5,0

Ref. 255**

NOTE: add nozzle Ø to Ref. (**)





9010/SP GEL COAT

Ref. 256**

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: chemical nickel-plated polished aluminium Cap: chemical nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: air-product-fan Use: for application of Gel Coat and dense products generally Weight: 590 g

Working pressure: 2,0 - 3,0 bar Air consumption: 180 - 240 l/min. Nozzle Ø: 3,0 - 4,0 - 5,0



NOTE: add nozzle Ø to Ref. (**)



SEIMILA series

The new line of high performance spray guns in terms of both fan and atomization and durability and reliability. Manufactured with all of Asturomec[®]'s experience as a guarantee, they are the maximum expression of an ideal spray gun for all sectors that require quality paint results associated with efficiency.

From bodyworks to woodworks, industry and crafts, the new SEIMILA series was specifically designed to fully enhance the operator's work.

Available in the HVLP version (0,7 bar at cap; transfer efficiency > 65%) and HTE version, this spray gun comes with a highly pulverising HT cap and is built to resist aggression from all types of solvents.

The lack of gaskets, thanks to high precision mechanical processing, guarantees that highly desired durability appreciated by operators in the various reference sectors.



6011 HVLP

(with 680 cc nylon tank) - Ref. 460**

Body: polished and treated aluminium HT CAP: nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: product-fan Weight: 755 g	1	
Working pressure: 2,5 - 3,0 bar Air consumption: 180 - 220 I/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5	5 - 3,0	
500 cc aluminium tank version	(Weight: 670 g)	Ref. 4

500 cc aluminium tank version	(Weight: 670 g)	Ref. 461**
1000 cc aluminium tank version 1000 cc	(Weight: 720 g)	Ref. 462**

6010 HVLP

Camlock suction cup: aluminium 1000 cc Body: polished and treated aluminium HT CAP: nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: product-fan Weight: 990 g

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0

6010 HVLP

Bayonet suction cup: aluminium 1000 cc Body: polished and treated aluminium HT CAP: nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: product-fan Weight: 920 g

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0

Ref. 466**

Ref. 465**



NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle \varnothing to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)

Recommended use:



6010/SP HVLP

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: polished and treated aluminium HT CAP: nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: product-fan Weight: 590 g

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0





NOTE: add nozzle \varnothing to Ref. (**)



6011 HTE

(with 680 cc nylon tank) - Ref. 470**

Body: polished and treated aluminium HT CAP: nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: product-fan Weight: 755 g Working pressure: 2,5 - 3,0 bar

Air consumption: 180 - 220 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0

500 cc aluminium tank version	(Weight: 670 g)	Ref. 471**
1000 cc aluminium tank version 1000 cc	(Weight: 720 g)	Ref. 472**

6010 HTE

Camlock suction cup: aluminium 1000 cc Body: polished and treated aluminium HT CAP: nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: product-fan Weight: 990 g

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0

6010 HTE

Bayonet suction cup: aluminium 1000 cc Body: polished and treated aluminium HT CAP: nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: product-fan Weight: 920 g

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0

6010/SP HTE

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: polished and treated aluminium HT CAP: nickel-plated brass Needle-spring-nozzle: stainless steel Adjustments: product-fan Weight: 590 g

Working pressure: 2,5 - 3,0 bar Air consumption: 220 - 240 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0





Recommended use:





NOTE: add nozzle \varnothing to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)

Recommended use:



11

Ref. 476**

Ref. 477**

Ref. 475**

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 tank) - Ref. 290**

rass ess steel	
, significant paint product say	vings
(Weight: 670 g)	Ref. 291**
n (Weight: 680 g)	Ref. 292**
on (Weight: 730 g)	Ref. 293**
	<i>r</i> ass ess steel <i>r</i> , significant paint product sa (Weight: 670 g) n (Weight: 680 g)

IM GREEN

Ref. 307**

Ref. 308**

Ref. 309**

Camlock suction cup: aluminium 1000 cc Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless steel Adjustments: product-fan Weight: 1,01 Kg

Working pressure: 2,0 bar Air consumption: 200 I/min. Nozzle Ø: 1,4 - 1,7 - 1,9 - 2,2 **HVLP system: low overspray, significant paint product savings**

IM GREEN

Bayonet suction cup: aluminium 1000 cc Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless steel Adjustments: product-fan Weight: 950 g

Working pressure: 2,0 bar Air consumption: 200 l/min. Nozzle Ø: 1,4 - 1,7 - 1,9 - 2,2 HVLP system: low overspray, significant paint product savings

IM/SP GREEN

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless steel Adjustments: product-fan Weight: 620 g

Working pressure: 2,0 bar Air consumption: 200 l/min. Nozzle Ø: 1,4 - 1,7 - 1,9 - 2,2 **HVLP system: low overspray, significant paint product savings**



NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)



OM

IM

IM

Camlock suction cup: aluminium 1000 cc

Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0

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

Needle-nozzle-springs: stainless steel

Cap: nickel-plated brass

Adjustments: product-fan

Working pressure: 3,0 - 3,5 bar Air consumption: 200 - 350 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0

Weight: 950 g

Needle-nozzle-springs: stainless steel

Body: nickel-plated sanded brass

Cap: nickel-plated brass

Adjustments: product-fan

Working pressure: 3,0 - 3,5 bar Air consumption: 200 - 350 l/min.

Weight: 1,01 Kg

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

Ref. 262**

Ref. 260**

Ref. 269**

Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless steel Adjustments: product-fan Weight: 780 g		
Working pressure: 3,0 - 3,5 bar Air consumption: 220 l/min. Nozzle Ø: 1,0 - 1,2 - 1,4 - 1,7 - 1,9 - 2,2 -	- 2,5 - 3,0 - 3,5 - 4,0	
250 cc nylon tank version	(Weight: 670 g)	Ref. 264**
500 cc aluminium tank version	(Weight: 680 g)	Ref. 266**
1000 cc aluminium tank version	(Weight: 730 g)	Ref. 265**



NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle \varnothing to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)

Recommended use:





To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless steel Adjustments: product-fan Weight: 620 g

Working pressure: 3,0 - 3,5 bar Air consumption: 200 - 350 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0



NOTE: add nozzle Ø to Ref. (**)



UR/S PLUS (with 680 cc nylon tank) - Ref. 273**

Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle: brass Adjustments: product-fan Weight: 795 g		
Working pressure: 3,0 - 3,5 bar Air consumption: 200 - 350 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,8 - 1,9 - 2,2	2 - 2,5 - 3,0	
250 cc nylon tank version	(Weight: 670 g)	Ref. 274**
500 cc aluminium tank version	(Weight: 680 g)	Ref. 276**
1000 cc aluminium tank version	(Weight: 730 g)	Ref. 275**

UR PLUS

Camlock suction cup: aluminium 1000 cc Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle: brass Adjustments: product-fan Weight: 1,01 Kg

Working pressure: 3,0 - 3,5 bar Air consumption: 200 - 350 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,8 - 1,9 - 2,2 - 2,5 - 3,0

UR PLUS

Bayonet suction cup: aluminium 1000 cc Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle: brass Adjustments: product-fan Weight: 950 g

Working pressure: 3,0 - 3,5 bar Air consumption: 200 - 350 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,8 - 1,9 - 2,2 - 2,5 - 3,0

UR PLUS/SP

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless steel Adjustments: product-fan Weight: 620 g

Working pressure: 3,0 - 3,5 bar Air consumption: 200 - 350 l/min. Nozzle Ø: 1,2 - 1,4 - 1,7 - 1,9 - 2,2 - 2,5 - 3,0

NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)





NOTE: add nozzle Ø to Ref. (**)

Recommended use:





Ref. 272**

Ref. 270**



NOTE: add nozzle Ø to Ref. (**)

Recommended use:



15

GRAPHIC series

Mini high-precision professional spray guns for applications on small surfaces.

The easy application and lightness of these spray guns make them ideal, besides for the industry also for body shops, woodworking.

Thanks to the high quality level this spray gun is also suitable for professional decorators and D.I.Y.

Available with a number of different sized cups according to the specific application.

The new RE version was designed to meet the ever-growing demands of the DIY market, combining the advantages of a quality mini spray gun with an undoubtedly competitive price.





PACKAGING

Packaging designed to contain a complete set for the decorator. Available in a handy rigid plastic suitcase which allows an ideal set-up of the equipment.



ES

RE

Body: nickel-plated sanded brass Cap: nickel-plated brass

Working pressure: 1,0 - 3,5 bar Air consumption: 30 - 60 l/min Nozzle Ø: 0,3 - 0,5 - 0,7 - 1,0 75 cc nylon tank version

125 cc aluminium tank version

Body: sanded and galvanised Zama

Needle-springs: stainless steel

Working pressure: 1,0 - 3,5 bar Air consumption: 30 - 60 l/min Nozzle Ø: 0,3 - 0,5 - 0,7 - 1,0 - 1,2

125 cc aluminium tank version Versions with 0,3 nozzle Ø

Versions with 0,3 nozzle Ø

Cap: nickel-plated brass

Adjustments: product

75 cc nylon tank version

Weight: 360 g

Adjustments: product

Weight: 465 g

Needle-nozzle-springs: stainless steel

(with 250 cc nylon tank) - Ref. 340**

(with 250 cc nylon tank) - Ref. 330**

(Weight: 400 g)

(Weight: 415 g)

(Weight: 300 g)

(Weight: 320 g)

(with 250 cc nylon tank) - Ref. 450**

-		
Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless stee Adjustments: product-fan Weight: 475 g	I	
Working pressure: 1,0 - 3,5 bar Air consumption: 30 - 60 l/min. Nozzle Ø: 0,5 - 0,7 - 1,0 - 1,2		
75 cc nylon tank version	(Weight: 410 g)	Ref. 341**
125 cc aluminium tank version	(Weight: 425 g)	Ref. 343**



NOTE: add nozzle Ø to Ref. (**)



D
T
T

NOTE add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**) Recommended use:



DECOR BAG

Kit for the professional decorator packed in suitcase. Featuring: 1 airbrush GRAPHIQUE 1 spray gun ES/RV Ø 0,5 with gravity nylon cup, capacity 75 cc 1 needle - nozzle - cap kit Ø 0,3 1 DECOR KIT 1 air hose Ø 4x6, m 1,5 with fittings

Weight: 1,63 Kg Solid suitcase



Ref. 451**

Ref. 452**

Ref. 331**

Ref. 333**



NOTE: add nozzle Ø to Ref. (**)



GRAPHIQUE

Ref. 39003

Professional double action airbrush for airwork and decorating. Body: nickel-plated brass Nozzle: stainless steel Needle-springs-paint passage: stainless steel Double cup: gravity cup in anodized aluminium capacity 4 cc suction cup in glass, capacity 20 cc Featuring: fitting for hose Ø 4x6- service spanner - support

Weight: 300 g Working pressure: 0,5-3,5 bar Air consumption: 10-25 l/min.



Recommended use:



DECOR KIT

Ref. 34500

Ideal for the simultaneous use of more than one product with spray gun EGO HVLP and GRAPHIQUE spray guns. Featuring: 5 glass cups, capacity 20 cc unscrewable adaptor for EGO HVLP

Weight: 210 g



In order to clean your spray gun more rapidly, we suggest that you reserve a cup for the diluent.





SPECIAL series

G1 SERIES: Spray guns indicated for the application of high density products to obtain a high finish orange peel or sponge effect.

Recommended in all those sectors where a normal spray guns does not provide sufficient yield in spraying these products.

The stainless steel cup and NBR gaskets features make this product resistant to the most aggressive solvents and most improper maintenance.

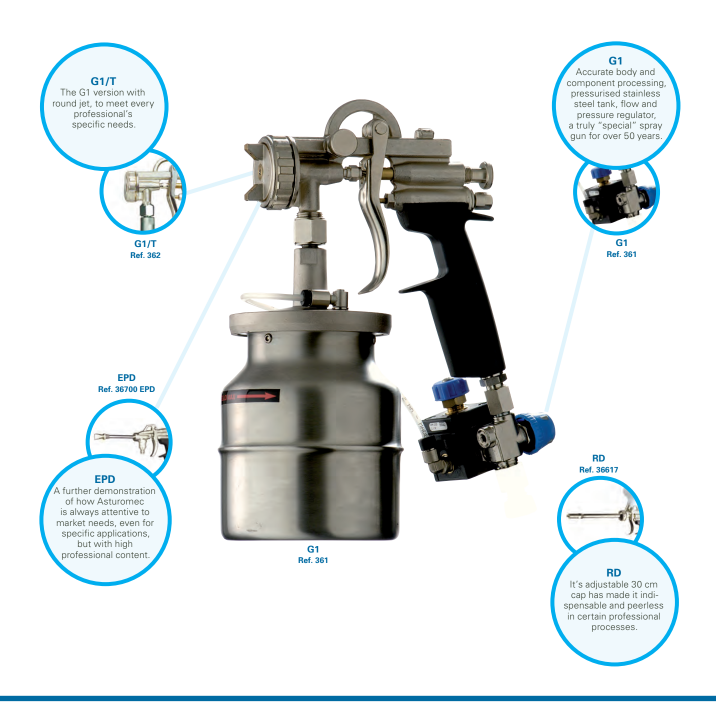
The new regulator also guarantees constant cup pressure.

RD SERIES: Spray gun specific for the application of paint or rust-proofing products on hard to reach areas (such as radiators).

EPD SERIES: Pressurised air brush for dense products without atomisation air.

Ideal for glue, sealing and lubricants.

The special "flat or long spout" rods permit precise and efficient applications according to specific needs. MM: Spray gun specific for plastic wall application.



add nozzle Ø to Ref. (**)

Recommended use:

G1

Ref. 361**

Adjustable suction pressure bayonet tank: 1000 cc stainless steel Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless steel Adjustments: product-fan Cup gasket: o-ring in NBR Equipped with regulator group of the air inlet and air pressure to the tank Weight: 1,7 Kg

Working pressure: MAX 3,0 bar Air consumption: 370 l/min. Nozzle Ø: 1,9 - 2,2 - 2,5

G1/SP

G1/T

Round spray Weight: 1,67 Kg Ref. 363**

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless steel Adjustments: product-fan Weight: 620 g

Adjustable suction pressure bayonet tank: 1000 cc stainless steel

Equipped with regulator group of the air inlet and air pressure to the tank

Working pressure: MAX 3,0 bar

Body: nickel-plated sanded brass

Needle-nozzle-springs: stainless steel

Cap: nickel-plated brass

Cup gasket: o-ring in NBR

Working pressure: MAX 3,0 bar Air consumption: 230 l/min. Nozzle Ø: 1,9 - 2,2 - 2,5

Adjustments: product



NOTE: add nozzle Ø to Ref. (**)

Recommended use:



NOTE:

Air consumption: 370 l/min. Nozzle Ø: 1,9 - 2,2 - 2,5

Ref. 362**



NOTE: add nozzle Ø to Ref. (**)



Recommended use:

G1/T SP

To be used through pressurized containers, low pressure pumps - Product inlet M1/4" Body: nickel-plated sanded brass Cap: nickel-plated brass Needle-nozzle-springs: stainless steel Adjustments: product Round spray Weight: 620 g

Working pressure: MAX 3,0 bar Air consumption: 230 l/min. Nozzle Ø: 1,9 - 2,2 - 2,5





NOTE: add nozzle Ø to Ref. (**)



RD

(with 680 cc nylon tank) - Ref. 36617

Body: nickel-plated sanded brass Cap: nickel-plated brass, swivelling 360° for lateral spraying Needle-nozzle-springs: stainless steel Adjustments: product -fan Weight: 1,05 Kg

Working pressure: 3,0 - 4,0 bar Air consumption: 130 - 200 I/min. Nozzle Ø: 1,7



Recommended use:



EPD

Ref. 36700

Gun for pressurised dense products without atomization air. Ideal for glue, sealant and lubricants. Body: nickel-plated sanded brass Barrel: 100 mm with product blocking on the tip, equipped with interchangeable flat spout in metal Adjustments: product Weight: 370 g

Working pressure: product MAX 3 bar



Recommended use:

EPD/L

Ref. 36800

Gun for pressurised dense products without atomization air. Ideal for glue, sealant and lubricants. Body: nickel-plated sanded brass Barrel: 150 mm, diam. int. 4 mm with product blocking at the tip of the barrel on the screwable nozzle Adjustments: product Weight: 345 g

Working pressure: product MAX 3 bar



Recommended use:



MM

Tank: nylon 4,75 l Body: varnished aluminium Cap: nickel-plated brass Needle-springs: brass Adjustments: product Use:application of plastic wall paint Weight: 1,36 Kg

Working pressure: 3,4 - 4,8 bar Air consumption: 120 l/min. Nozzle Ø: 4,5 - 6,0 - 8,0 Ref. 62007





main spray gun SPARE PARTS

Main Asturomec[®] original spare parts supplied in practical packaging to maintain parts most subject to wear. Complete range of suction and gravity cups, available in the materials and sizes best suited for every type of use.



The ADC KIT contains needle-nozzle-air cap for the following models:

9011 I	HVLP	9010 H 9010/SP		9011 H	ITE	9010 H 9010/SF	
REF.	Ø	REF.	ø	REF.	Ø	REF.	ø
43013	1,3	*43110	1,0	43213	1,3	*43310	1,0
43015	1,5	*43113	1,3	*43215	1,5	43313	1,3
43017	1,7	43115	1,5	43217	1,7	43315	1,5
43019	1,9	43117	1,7	*43219	1,9	43317	1,7
43022	2,2	43119	1,9	*43222	2,2	43319	1,9
43025	2,5	43122	2,2	*43225	2,5	43322	2,2
		43125	2,5			43325	2,5
		* only for "SP	″ model	* for "HD" mo	odel too	* only for "SP	″ model

9000

OM GREEN IM GREEN

OM - IM

9010 ECOMIX 9010/SP ECOMIX

REF.	Ø
43422	2,2
43425	2,5
43430	3,0

9011 GEL COAT	9010/SP GEL COAT	9010/SP COLLA

Ø 3,0

4,0

5,0

Ø	REF.
3,0	43730
4,0	43740
5,0	43750

REF.	Ø
43517	1,7
43519	1,9

6010 HVLP 6010 HTE 6011 HVLP 6011 HTE **6010/SP HVLP** 6010/SP HTE REF. REF. REF. Ø REF. Ø Ø Ø 43912 1,2 43912 1,2 44012 1,2 44012 1,2 44014 1,4 1,4 44017 1,7 1,7 6000 1,9 44019 1,9 2,2 44022 2,2 2,5 44025 2,5 3,0 44030 3,0

REF.

43630

43640

43650

43914	1,4	43914	1,4	44014
43917	1,7	43917	1,7	44017
43919	1,9	43919	1,9	44019
43922	2,2	43922	2,2	44022
43925	2,5	43925	2,5	44025
43930	3,0	43930	3,0	44030

OM GREEN DEE

REF.	Ø
40114	1,4
40117	1,7
40119	1,9
40122	2,2

IM GREEN IM/SP GREEN

REF.	Ø	
40214	1,4	
40217	1,7	
40219	1,9	
40222	2,2	

OM REF. Ø 40160 1.0

+0100	1,0
40161	1,2
40162	1,4
40163	1,7
40164	1,9
40166	2,2
40167	2,5
40168	3,0
*40169	3,5
*40170	4,0

IM - IM/SP REF. Ø

40150	1,2
40151	1,4
40152	1,7
40153	1,9
40155	2,2
40156	2,5
40157	3,0

23

	ES/	RV	E	S	R	E	GRAPH	IQUE
	REF.	Ø	REF.	Ø	REF.	ø	REF.	Ø
	40351	0,5	*40350	0,3	*40410	0,3	40361	0,3
	40352	0,7	40356	0,5	40411	0,5		
GRAPHIC	40353	1,0	40357	0,7	40412	0,7		
SERIES	40359	1,2	40358	1,0	40413	1,0		
					40414	1,2		

	UR/S I UR PLU		UR P	LUS		BF REF.	Ø	
	REF.	Ø	REF.	Ø		40370	1,4	
	40320	1,2	40310 1,2					
	40321	1,4	40311	1,4				
JR PLUS	40322	1,7	40312	1,7	LOW			
UR/S PLUS	40323	1,8	40313	1,8	PRESSURE	FLASH FLASH/M		
, • · · - • •	40324	1,9	40314	1,9	SERIES		-	
	40326	2,2	40316	2,2	OLINEO	REF. 40375	Ø 1.4	
	40327	2,5	40317	2,5		40375	1,4	
	40328	3,0	40318	3,0		40370	1,4	

SPECIAL SERIES

G1 -	G1 - G1/SP							
REF.	Ø							
40380	1,9							
40381	2,2							
40382	2,5							

G1/T G1/T SP						
REF.	Ø					
40385	1,9					
40386	2,2					
40387	2,5					

RD									
REF.	Ø								
40395	1,7								

Set of gaskets includes: springs, rod, air valve for spray guns

Model	REF.		-	×	8	-	Model	REF.
9011 all models	40775	9	WW	S	A		ES	40716
9010 all models	40770		N	S	MM		RE	40717
6000 all models	40776	2	N	3	M		GRAPHIQUE	40720
6010 SP all models	40777	-	M	S	M		RD	40730
OM - IM	40730	0	N	S	WW		BP	40750
IM - SP	40732	-	-	-	8		FLASH	40751
UR/S PLUS- UR PLUS	40733	0	-		-		G1-G1/T	40780
ES/RV	40715	0	0.	0	0		G1 SP - G1/T SP	40781

GRAVITY CUPS: Nylon and Aluminium (M 12x1)

NYL. 680 cc

Ref. 52010

680 cc nylon tank - weight: 215 g

Valid for models: 9011 (all models) 6011 (all models) OM RD UR/S PLUS

NYL. 250 cc

Ref. 52012

250 cc nylon tank - weight: 115 g

Valid for models: OM GREEN OM UR/S PLUS

ALU. 1000 cc

1000 cc aluminium tank - weight: 170 g

Valid for models: 9011 (all models) 6011 (all models) OM GREEN OM PRIMA UR/S PLUS

ALU. 500 cc

500 cc aluminium tank - weight: 116 g

Valid for models: 9011 (all models) 6011 (all models) OM GREEN OM UR/S PLUS

Tanks mod. Graphique

20 cc glass suction cup - weight 30 g

4 cc anodized aluminium gravity cup - weight 10 g

Ref. 52005

Ref. 52007





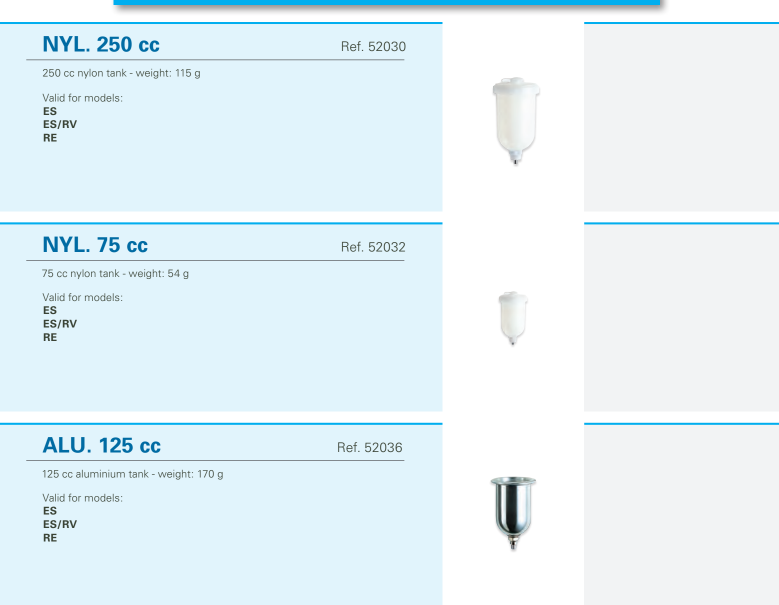








GRAVITY CUPS: Nylon and Aluminium (M 8x0,75)



PRESSURIZED GRAVITY CUPS for high-density products

Pressurized gravity cup-9011 HD

680 cc nylon tank, complete with pressure regulator for spray gun inlet air, with pressure gauge.

For high density products such as latex, polyurethane, gel coat, tixotropics, etc. Weight: 560 g Ref. 52054

1000 cc aluminium tank, complete with pressure regulator for spray gun inlet air, with pressure gauge.

For high density products such as latex, polyurethane, gel coat, tixotropics, etc. Weight: 560 g Ref. 52053



CAMLOCK cups for suction spray guns

ALU. 1000 cc

1000 cc polished aluminium suction cup with cover Weight: 370 g	Ref. 51002
1000 cc polished aluminium suction cup only Weight: 171 g	Ref. 20100102083
Set of 5 pieces of gaskets for camlock cup	Ref. 90119

Valid for models: 9010 HVLP 9010 HTE 6010 HVLP 6010 HTE IM UR PLUS



BAYONET cups for suction spray guns

ALU. 1000 cc

1000 cc anodized aluminium suction cup with cover	
Weight: 171 g	I
1000 cc anodized aluminium suction cup only	

Weight: 116 g

Valid for models: 9010 HVLP 6010 HVLP

6010 HTE IM PRIMA UR PLUS Ref. 51009

Ref. 20100568183

ALU. 1000 cc

1000 cc polished aluminium suction cup with cover Weight: 300 g	Ref. 51020
1000 cc polished aluminium suction cup only Weight: 116 g	Ref. 20100568083
Set of 5 pieces of gaskets for camlock cup	Ref. 90120
Valid for models: 9010 HTE	



Stainless steel <u>BAYONET</u> cups

1000 cc stainless steel

1000 cc stainless steel suction cup with cover Weight: 650 g	Ref. 51030
1000 cc stainless steel suction cup only Weight: 171 g	Ref. 1011094
Set of 5 pieces of gaskets for stainless steel bayonet cup	Ref. 90132

Valid for models: 9010 ECOMIX G1 G1/T



SCREW CUPS

Ref. 20101044084

ALU. 1000 cc - FLASH

1000 cc stainless steel suction cup only Weight: 196 g



ALU. 1000 cc - BP

1000 cc stainless steel suction cup only Weight: 124 g	Ref. 20101044083
Set of 5 pieces of gaskets for screw cup	Ref. 90126

Set of 5 pieces of gaskets for screw cup



painting ACCESSORIES

Professional accessories designed to facility bodyworks, guaranteeing maximum efficiency and practicality, demonstrating that even details are important in quality works. A complete ranges, from regulators to masks, clothing to Personal Protection Equipment, specific paint booth hoses and paint filters. All this designed and manufactured by Walmec exclusively for professionals.



OVERALLS

Made of Nylon with an antistatic finish, it is the solution required to work in the paint booth. The anti-static finish makes it

paint fume repellent.

GLOVES

Made of latex, paint and solvent resistant, they let the operator work in fully clean conditions.

Regulator

Ref. 90105

Air flow regulator with glass pressure gauge and metallic case to be applied to the spray gun air inlet Pressure gauge: scale 0 - 10 bar Air inlet: 1/4" U compatible with various standard 1/4"

Package: 1 pcs Weight: 150 g

Regulator

Ref. 90106

Ref. 61306

Ref. 50400

Ref. 50410

Package: 1 pcs

Weight: 1,2 Kg

Air flow regulator to be applied to the spray gun air inlet Air inlet: 1/4" U compatible with various standard 1/4"

Package: 1 pcs Weight: 75 g

Manometro

Spare manometer for air flow regulator Connection: M 1/8" Diameter: 40 mm

Working pressure: 0 - 10 bar Package: 1 pcs Weight: 70 g

HELMET mask

Approved protective mask consisting of:

- visored helmet with internal ventilaiton,
- pressure drop safety buzzer,
- polyurethane hose for spray gun connections, - filtering kit with carbon filters,
- IIIterii bolt
- belt,2 spare adhesive visor cover,
- CE0194 approved EN1459N:2005 class A standard compliant

SAFETY PLUS mask

Protective mask with 2 active carbon filters - Meet EEC standards, 89/686/EEC directive Package: 1 pcs Weight: 320 g

Spare filter for Ref. 50410 - weight 100 g

SAFETY mask

Ref. 50416

Ref. 50411

Protective mask with 1 active carbon filter - Meet EEC standards, 89/686/EEC directive Package: 1 pcs Weight: 280 g Spare filter for Ref. 50416 - weight 100 g

Ref. 50417















Filter

Ref. 90111

Steam trap filter with filler component and steam release valve to be fitted at the inlet of the spray gun.

Package: 1 pcs Weight: 100 g

Filter

100-mesh (750 μm) fed spray guns, F/M	complete filter for pressure 3/8″ version*	Ref. 60097
100-mesh (750 μm) fed spray guns, F/M	complete filter for pressure 1/4" version *	Ref. 60098
100-mesh (750 µm) complete filter for Ref. 60097 **		Ref. 412012
* Package: 1 pcs Weight: 50 g	** Package: 1 pcs Weight: 25 g	





Filter

Ref. 90112

2000-mesh (160 $\mu m)$ stainless steel paint filter to be attached to the suction pipe of spray guns with suction cups.

Package: 10 pcs Weight: 50 g

Filter

Ref. 90113**

 \underline{Nylon} paint filter to be attached to the suction pipe of spray guns with suction cups.

** Specify: 5000 - 7000 - 10000 mesh (90 μm-75 μm-60 μm)

Package: 10 pcs Weight: 65 g

Filter

Ref. 90114/A

2000-mesh (160 $\mu m)$ \underline{nylon} paint filter to be attached to the spray gun with gravity cups for touch-ups

Package: 10 pcs Weight: 40 g

Sieve

Ref. 90115**

Nylon sieve for paint **Specify: 2000 - 5000 - 7000 - 10000 - 15000 - 17000 mesh (160 µm-90 µm-75 µm- 60 µm-45 µm-40 µm)

Package: 10 pcs Weight: 300 g







Paper sieve

 $\frac{1000 \text{ mesh version (190 } \mu\text{m})}{2500 \text{ mesh version (125 } \mu\text{m})}$

Ref. 90146.10 Ref. 90146.25



2

Package: 250 pcs Weight: 1,473 Kg

Viscosimeter

Ref. 90116

"FORD 4" viscosimeter cup to test paint viscosity.

Package: 3 pcs Weight: 270 g

Manometer protector from 39 to 43 mm

from 63 mm

Ref. 90128/A Ref. 90129/A

Transparent shockproof and paint-proof pressure gauge guard, washable with solvent. Package: 10 pcs Weight: 10 g



Captest

Ref. 90124**

Captest for 9010-9011 HVLP spray guns. Cap with manometer attached so as to verify the effective air pressure at the air cap outlet. Manometer: scale 0 - 2,5 bar Weight: 270 g

Nozzle Ø: 1,0 - 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5 Weight: 3 pcs



PRESSURIZED CONTAINERS and LOW PRESSURE PUMP

Ideal for the use of large amounts of product, suggested for wood industry, carpentry, industrial painting, for the application of vinyl and neoprene glues, tar, abrasive pastes and liquids.

Considering the dimensions the product can be poured directly into the tank or placed inside its own container to avoid cleaning. No special maintenance requirements.

A 30 l/min. low pressure pump has been added to the range in order to facilitate work on large surfaces, ideal for any type of use.



SSP 5

Ref. 90015

Container and fluid passages: stainless steel Product pressure regulator Coupling for 1 spray gun

Air outlet connection: M 1/4" Product outlet connection: M 1/4" Tank capacity: 9 I Weight: 4 Kg

SSP 20

Ref. 90020

Container and fluid passages: stainless steel Product presure regulator Coupling for 1 spray gun

Air outlet connection: M 1/4" Product outlet connection: M 1/4" Tank capacity: 18 I Weight: 4,5 Kg

SSP 10

Ref. 90018

Internal removable tank: aluminium Safety valve and product pressure regulator Coupling for 1 spray gun Product pipe rapid washing system Cover: aluminium, surface treated with black cataphoresis, closure with 4 tie-rods Container: steel, treated with black cataphoresis Fittings and internal components: stainless steel

Air outlet connection: M 1/4" Product outlet connection: M 1/4" Tank capacity: 5,5 I Weight: 13,5 Kg

SSP 10PL

Ref. 90018PL

Safety valve and product pressure regulator Coupling for 1 spray gun Material outlet at bottom of tank: for dense product Cover: aluminium, surface treated with black cataphoresis, closure with 4 tie-rods Container: steel, treated with black cataphoresis Fittings and internal components: stainless steel

Air outlet connection: M 1/4" Product outlet connection: M 1/4" Tank capacity: 10 I Weight: 14,5 Kg



Recommended use:





Recommended use:













SSP 24

Internal removable tank: polyethylene *Ref. 90019/CE Container: black cataphoresis, with reinforced top Safety valve and product pressure regulator Coupling for 2 spray guns Product pipe washing system Product stirrer: manual Cover: steel, surface treated with black cataphoresis, closure with 5 tie-rods supplied with seal toroidal gasket, complete with tap in zinc steel Fittings and internal components: stainless steel

Air outlet connection: M 1/4"- Product outlet connection: M 1/4" Tank capacity: 16 I Weight: 34 Kg *Optional: Meet EEC standards

SSP 24 PL

Ref. 90019PL

Ref. 90019

*Ref. 90019/PL/CE

Container: black cataphoresis, with reinforced top Safety valve and product pressure regulator Coupling for 2 spray guns Product stirrer: manual Material outlet at bottom of tank: for dense product

Cover: steel, surface treated with black cataphoresis, closure with 5 tie-rods supplied with seal toroidal gasket, complete with tap in zinc steel for adding product Fittings and internal components: stainless steel

Air outlet connection: M 1/4"- Product outlet connection: M 1/4" Tank capacity: 24 I Weight: 33 Kg *Optional: Meet EEC standards

SSP 24 AP

Ref. 90019AP

Ref. 90050

Internal removable tank: polyethylene Container: black cataphoresis, with reinforced top Safety valve and product pressure regulator Coupling for 2 spray guns Product pipe rapid washing system Product stirrer: pneumatic Cover: steel, surface treated with black cataphoresis, closure with 5 tie-rods supplied with seal toroidal gasket, complete with tap in zinc steel for adding product.

Air outlet connection: M 1/4"- Product outlet connection: M 1/4" Tank capacity: 16 I Weight: 38,5 Kg *Optional: Meet EEC standards

WM 30

Low pressure pump equipped with DOUBLE DIAPHRAGM PRESSURE REGULATOR. For all kinds of paint, primers, colour and finishing

Working pressure: MAX 6 bar Air consumption: MAX 30 I/min Weight: 19 Kg





Recommended use:





Recommended use:





Recommended use:







Double hose

Black rubber hose for compressed air 6x14 Transparent Rilsan hose for product 8x10

7 m version - weight 1,6 Kg	Ref. 90032
10 m version - weight 2,3 Kg	Ref. 90035
14 m version - weight 3,2 Kg	Ref. 90034

Connection: F1/4" on product hose-bayonet on air hose Package: 1 pcs



Double hose

Flexible bicolor hose in SBR/EPDM rubber Blue hose for compressed air 6x13 Red hose for product 6x13

10 m version	Ref. 90036
7 m version	Ref. 90037
Air/product connection: F1/4"	

Air/product connection: F1/4' Weight: 3,3 - 2,4 Kg Package: 1 pcs

Aluminium tank

Ref. A008051

Ref. 90025

Internal aluminium tank for SSP 24 and SSP 24 AP

Package: 1 pcs Weight: 1,3 Kg

Wheels

4 clamp kit wheels for SSP10 and SSP24

Package: 4 pcs Weight: 1,95 Kg





BLOW GUNS

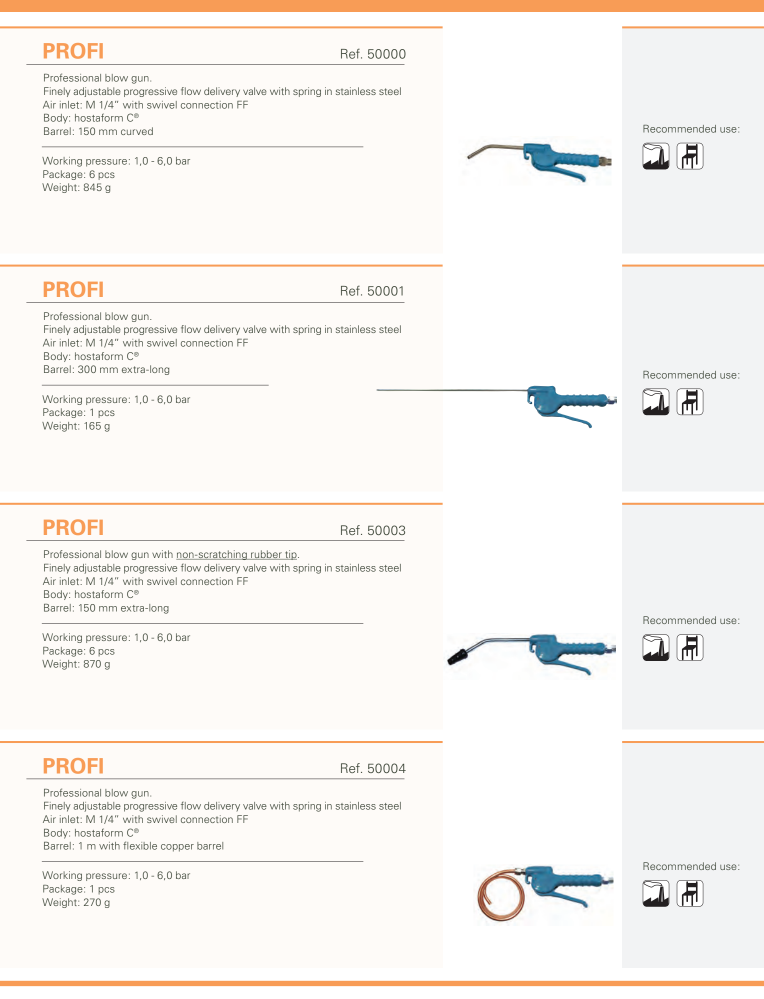
Designed and constructed for professional use, they are divided into 4 macro groups: PROFI series, PA/4N series, SOFT series and the new, captivating and modern PA/6 series.

Always functional and reliable, they now also meet the more demanding customer's needs with versions enhanced by the modern and innovative design.

The new PA/6 is a demonstration, combining functional quality with a unique design made possible by the grip's soft-touch rubber overprinting.

The wide range of available nozzles make Asturomec[®] blow guns flexible and suited for more specific use. The entire series is equipped with progressive distribution valve.





PROFI

Ref. 50005

Professional liquid <u>atomising</u> gun for washing, degreasing and lubricating with naphta and diesel. Finely adjustable progressive flow delivery valve with spring in stainless steel Air inlet: M 1/4" with swivel connection FF Body: hostaform C[®] Hose: da 3 m

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 295 g



Recommended use:



PROFI

Ref. 50006

Professional blow gun with <u>silenced nozzle</u> in compliance with CE standards. Noise level inferior to 80 DbA Finely adjustable progressive flow delivery valve with spring in stainless steel Air inlet: M 1/4" with swivel connection FF Body: hostaform C[®] Barrel: 150 mm curved

Working pressure: 1,0 - 6,0 bar Package: 6 pcs Weight: 920 g



Recommended use:



PROFI

Ref. 50007

Professional blow gun with <u>Venturi nozzle</u> for increasing the outlet air volume. Finely adjustable progressive flow delivery valve with spring in stainless steel Air inlet: M 1/4" with swivel connection FF Body: hostaform C^{\odot} Barrel: 150 mm curved

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 155 g







PROFI

Ref. 50008

Professionaal blow gun with anti-splintering safety <u>nozzle</u>. Finely adjustable progressive flow delivery valve with spring in stainless steel Air inlet: M 1/4" with swivel connection FF Body: hostaform C[®] Barrel: 150 mm curved

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 160 g







PROFI

Ref. 50009

Professional blow gun with <u>safety nozzle in compliance with OSHA (USA)</u> <u>standards.</u> Finely adjustable progressive flow delivery valve with spring in stainless steel Air inlet: M 1/4" with swivel connection FF Body: hostaform C[®] Barrel: 150 mm curved

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 150 g

PA/6

Ref. 50065

Blow gun with progressive flow delivery valve. Body: polished and nickel-plated metal with soft-touch rubber overprinting Nozzle: short

Working pressure: 1,0 - 6,0 bar Package: 10 pcs Weight: 2,38 Kg



Recommended use:

Recommended use:



PA/6L - PA/6LL

Blow gun with progressive flow delivery valve. Body: polished and nickel-plated metal with soft-touch rubber overprinting

Barrel: 150 mm straight - PA/6L version (*)

Barrel: 300 mm straight - PA/6LL version (**)

Working pressure: 1,0 - 6,0 bar Package: 1 pcs (*) weight: 254 g - (**) weight: 274 g

PA/6CV

Ref. 50068

Ref. 50066

Ref. 50067

Blow gun with progressive flow delivery valve. Body: polished and nickel-plated metal with soft-touch rubber overprinting Nozzle: Venturi, for increasing the outlet air volume

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 271 g



Recommended use:







Ref. 50047

Blow gun with progressive flow delivery valve. Body: nylon Nozzle: short

Working pressure: 1,0 - 6,0 bar Package: 10 pcs Weight: 1,9 Kg



Recommended use:

PA/4NL - PA/4NLL

Blow gun with progressive flow delivery valve Body: nylon

Barrel: 150 mm straight - PA/4NL version (*) Ref. 50048

Barrel: 300 mm straight - PA/4NLL version (**)

Working pressure: 1,0 - 6,0 bar Package: 1 pcs (*) Weight: 200 g - (**) Weight: 225 g







Ref. 50050

Ref. 50049

Blow gun with specific needle for inflating balls Finely adjustable progressive flow delivery valve with spring in stainless steel Body: nylon

Working pressure: 1,0 - 6,0 bar Package: 5 pcs Weight: 1,9 Kg

PA/4NT

Blow gun with progressive flow delivery valve. Body: clear nylon Nozzle: short

Working pressure: 1,0 - 6,0 bar Package: 10 pcs Weight: 1,9 Kg



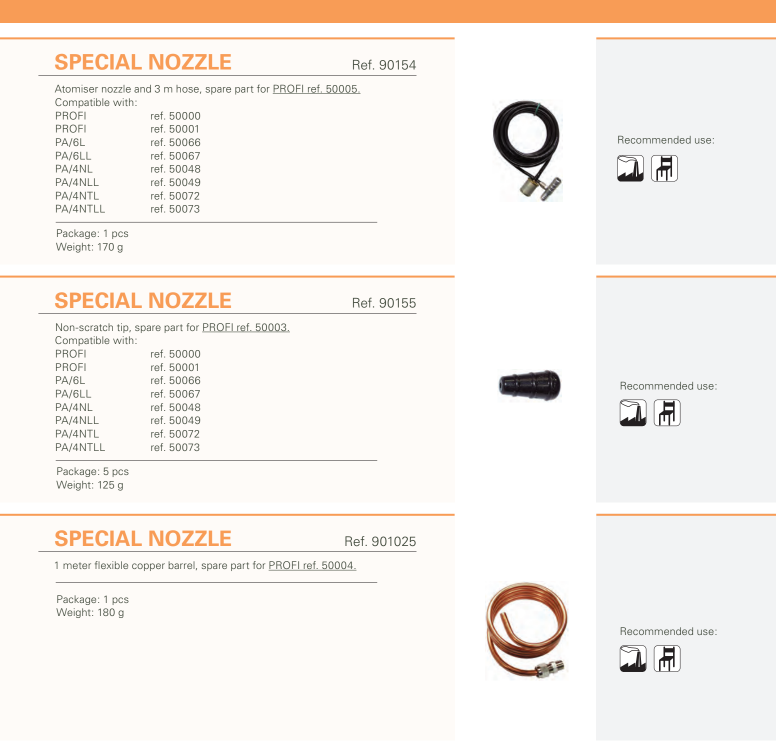








			_	
	NOZZLE	Ref. 90150		
L L LL e: 5 pcs	ref. 50000 ref. 50001 ref. 50066 ref. 50067 ref. 50048 ref. 50049 ref. 50072			Recommended use:
CIAL	NOZZLE	Ref. 90151		
ible with: L	ref. 50000 ref. 50001 ref. 50066 ref. 50067 ref. 50048 ref. 50049 ref. 50072			Recommended use:
	NOZZLE	Ref. 90152		
L L LL e: 5 pcs	ref. 50000 ref. 50001 ref. 50066 ref. 50067 ref. 50048 ref. 50049 ref. 50072			Recommended use:
	NOZZLE	Ref. 90153		
d nozzle in co art for <u>PROF</u> ible with: LL LL e: 5 pcs	ompliance with EC standards, I ref. 50006. ref. 50001 ref. 50066 ref. 50067 ref. 50048 ref. 50049 ref. 50072			
	afety nozzle, ible with: L L L 2: 5 pcs 300 g CIAL I ntering nozz ible with: L L L L C I nozzle, sp ible with: L L L L L L L L L L L L L L L L L L L	ref. 50000 ref. 50067 ref. 50048 L ref. 50072 LL ref. 50073 CIAL NOZZLE ntering nozzle, spare part for <u>PROFI ref. 50008</u> ref. 50000 ref. 50000 ref. 50001 ref. 50066 ref. 50067 ref. 50049 L ref. 50049 L ref. 50072 LL ref. 50073 CIAL NOZZLE RI nozzle, spare part for <u>PROFI ref. 50007</u> . ible with: ref. 50006 ref. 50010 ref. 50001 ref. 50007 LL ref. 50073 CIAL NOZZLE RI nozzle, spare part for <u>PROFI ref. 50007</u> . ible with: ref. 50006 ref. 50010 ref. 50010 ref. 50010 ref. 50048 L ref. 50048 L ref. 50048 L ref. 50048 L ref. 50048 L ref. 50048 L ref. 50072 LL ref. 50073 CIAL NOZZLE A nozzle in compliance with EC standards, art for <u>PROFI ref. 50006</u> . ible with: ref. 50000 ref. 50001 ref. 50001 ref. 50006 ref. 50072 LL ref. 50073	afety nozzle, spare part for PROFI ref. 50009. ible with: ref. 50006 ref. 50049 L ref. 50049 L. ref. 50072 LL ref. 50073 are 5 pocs 300 g CIAL NOZZLE Ref. 90151 ntering nozzle, spare part for PROFL ref. 50008. ible with: ref. 50000 ref. 50001 ref. 50006 ref. 50049 ref. 50072 LL ref. 50049 L ref. 50073 ar 2 pocs 90 g OCIAL NOZZLE Ref. 50007. tref. 50073 ref. 50049 L ref. 50073 ar 2 pocs 90 g OCIAL NOZZLE Ref. 90152 R1 nozzle, spare part for PROFI ref. 50007. ible with: ref. 50060 ref. 50073 ref. 50072 LL ref. 50073 ar 5 pocs 225 g CIAL NOZZLE Ref. 90153 Othoge ref. 50072 LL ref. 50066 ref. 500060 ref. 50066	afety nozzle, spare part for PEOF lief. 50009. ible with::::::::::::::::::::::::::::::::::::



INFLATING GUNS

Accurate and reliable, they have always been a measurement instrument selected and appreciated by the most demanding professionals and DIY lovers.

From the legendary PG/S to the brand new PG/PRO, the result of years of technical, functional and aesthetic research associated with decades of experience in this sector, the Asturomec inflation gun range is the most complete and professional range on the market.

Precision instruments with top quality pressure gauges, equipped with FAIL SAFE GAUGE SAFETY VALVE that prevents gauge needle oscillations during use, cutting it off from the air line during inflation.

Available in the CEE/OM version, meeting EEC D96 18.08.02 nr. 71/316 directive standards for pressure gauges and gun (check First).



PG PRO CEE/OM

Ref. 50180/O

Professional inflating gun **EEC approved**. Pressure-manometer protecting safety valve Body: nickel-plated brass, Marfran C shockproof and nonslip grip Lever: single pressure load made of stainless steel Two-way release button: fast or regulation PVS pressure reading system Manometer: diam. 80 mm EEC approved-scale 0-10 bar Length of tube: 1 m

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 910 g

PG/G PRO CEE/OM

Ref. 50181/O

Professional inflating gun **EEC approved, for twin or spoked wheels.** Pressure-manometer protecting safety valve Brass inflating head, 30 cm long Body: nickel-plated brass, Marfran C shockproof and nonslip grip Lever: single pressure load made of stainless steel Two-way release button: fast or regulation PVS pressure reading system Manometer: diam. 80 mm EEC approved-scale 0-10 bar Length of tube: 1 m

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 1,02 Kg

PG PRO

Ref. 50182

Ref. 50183

Professional inflating gun. Pressure-manometer protecting safety valve Body: nickel-plated brass, Marfran C shockproof and nonslip grip Lever: single pressure load made of stainless steel Two-way release button: fast or regulation PVS pressure reading system Manometer: diam. 80 mm EEC approved-scale 0-10 bar Length of tube: 1 m

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 800 g

PG/G PRO

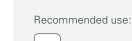
Professional inflating gun, for twin or spoked wheels. Pressure-manometer protecting safety valve Brass inflating head, 30 cm long Body: nickel-plated brass, Marfran C shockproof and nonslip grip Lever: single pressure load made of stainless steel Two-way release button: fast or regulation PVS pressure reading system Manometer: diam. 80 mm EEC approved-scale 0-10 bar Length of tube: 1 m

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 930 g













PG/S CEE/OM

Ref. 50108/O

Inflating gun **EEC approved.**

Pressure-manometer protecting safety valve Body: nylon Lever: single operation with double acting pressing filling and release lever Manometer: diam 63 mm EEC approved-scale 0-10 bar Length of tube: 80 cm

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 460 g

PG/SG CEE/OM

Ref. 50109/O

Inflating gun **EEC approved, for twin or spoked wheels** Pressure-manometer protecting safety valve Brass inflating head, 30 cm long Body: nylon Lever: single operation with double acting pressure filling and release lever Manometer: diam 63 mm EEC approved-scale 0-10 bar Length of tube: 80 cm

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 590 g

PG/S

Ref. 50106

Ref. 50107

Inflating gun. Pressure-manometer protecting safety valve Body: nylon Lever: single operation with double acting pressure filling and release lever Manometer: diam. 63 mm double scale bar/psi Length of tube: 80 cm

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 440 g

PG/SG

Inflating gun, for twin or spoked wheels. Pressure-manometer protecting safety valve Brass inflating head, 30 cm long Body: nylon Lever: single operation with double acting pressure filling and release lever Manometer: diam. 63 mm double scale bar/psi Length of tube: 80 cm

Working pressure: 1,0 - 6,0 bar Package: 1 pcs Weight: 570 g



Recommended use:









Recommended use:



CP

Pressure manometer for checking pressure - double scale bar/psi Ref. 50120

Pressure manometer for checking pressure - single scale bar Ref. 50120/BAR

Manometer: diameter 63 mm Package: 1 pcs Weight: 260 g



Recommended use:



INFLATING HEAD

Polyamide + fibreglass version - diam. 6 mm - weight 560 g	Ref. 50121
Polyamide + fibreglass version - diam. 8 mm - weight 560 g	Ref. 50134
Turned brass version - diam. 6 mm - weight 660 g	Ref. 50127
Turned brass version - diam. 8 mm - weight 660 g	Ref. 50128

Inflating head with PRESTA valve, PRESTA HIGH, PRESTA HIGH PLUS - use: for racing bicycles - weight 685 g

Package: 25 pcs

INFLATING HEAD

Special GEM brass inflation head for paired or spoke wheels, compatible with hose diam. $6/8 \ \text{mm}$

300 mm long version - complete with grip (*) F	Ref. 50123
--	------------

200 mm long version (**)

Package: 3 pcs (*) Weight: 460 g - (**) Weight: 290 g

INFLATING KIT

Inflation kit made up of 3 pcs. Material: brass/steel Use: bicycles, rafts, balls

Package: 1 pcs Weight: 40 g

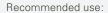


Ref. 50122

Ref. 50132



















WASHING GUNS

Guns designed specifically for washing, lubrification, degreasing, spraying, disinfecting and decontaminating in multiple sectors: from workshops to industry, from construction and beatyards to agriculture, garages, bodyshops and D.I.Y.





SANDBLASTING GUNS

Ideal for all tasks which involve cleaning, scraping, removing rust, paint, mold or stubborn dirt, preparing materials such as wood, steel, aluminium, plastic, etc... Used in numerous sectors: bodyshops, industry and carpentry.





Ref. 50210

Sandblasting gun suitable for work on <u>large surfaces</u>. Body: nickel-plated sanded brass Nozzle: cemented casehardened steel Ø 6 mm Immersed hoses: 2 m hose - diameter 16x22

Working pressure: 5,0 - 8,0 bar Package: 1 pcs Weight: 1,75 Kg

PS/S

PS/I

Ref. 50212

Sandblasting gun suitable for work on <u>large surfaces.</u> Bayonet suction cup: aluminium 1000 cc Body: nickel-plated sanded brass Nozzle: cemented casehardened steel Ø 6 mm

Working pressure: 5,0 - 8,0 bar Package: 1 pcs Weight: 1,15 Kg

Ref. 50314

Sandblasting gun suitable for work on <u>medium surfaces.</u> Body: polished and nickel-plated metal with soft-touch rubber overprinting Nozzle: cemented casehasrdened steel Ø 6 mm with sand flow rate adjustment Immersed hoses: 3 m hose - diameter 8x13

Working pressure: 5,0 - 8,0 bar Package: 1 pcs Weight: 940 g





PS/IS

Ref. 50316

Sandblasting gun suitable for work on <u>medium surfaces.</u> Bayonet suction cup: aluminium 1000 cc Body: polished and nickel-plated metal with soft-touch rubber overprinting Nozzle: cemented casehasrdened steel Ø 6 mm with sand flow rate adjustment

Working pressure: 5,0 - 8,0 bar Package: 1 pcs Weight: 920 g













NOZZLE

6 mm external Ø nozzle for \mbox{PS} and $\mbox{PS/S}$ (*) cemented and tempered steel version	Ref. 20201644094
6 mm external Ø nozzle for \mbox{PS} and $\mbox{PS/S}$ (*) tungsten carbide version	Ref. 20201644294
Ø 6 mm sand output nozzle for PS/I and PS/IS (**) cemented and tempered steel version	Ref. 20201682494
Ø 6 mm sand output nozzle for PS/I and PS/IS (**) tungsten carbide version	Ref. 20201682294
Package: 1 pcs	

Recommended use:



Package: 1 pcs (*) Weight: 105 g - (**) Weight: 75 g

SUPERMISTRAL

Ref. 50300

Sandblasting gun suitable for work on <u>small surfaces</u> and fitted with automatic sand recovery system, possibility to adjust the vacuum power. Bayonet suction cup: aluminium 1000 cc Body: polished and nickel-plated metal with soft-touch rubber overprinting Featuring: 4 rubber nozzle kit 1 abrasive sand box of 700 g

Working pressure: 5,0 - 8,0 bar Package: 1 pcs Weight: 2,4 Kg



Recommended use:



MISTRAL

Ref. 50301

Sandblasting gun suitable for work on <u>small surfaces</u> and fitted with automatic sand recovery system.

Bayonet suction cup: aluminium 1000 cc

Body: polished and nickel-plated metal with soft-touch rubber overprinting Featuring: 1 abrasive sand box of 700 g

Working pressure: 5,0 - 8,0 bar Package: 1 pcs Weight: 2,2 Kg



Recommended use:



NOZZLE KIT

Ref. 50205

50228 50226

4 rubber nozzle kit for <u>SUPERMISTRAL ref. 50300</u>, shaped to adhere to internal and external angular surfaces of various shapes. Compatible with: MISTRAL ref. 50301

Package: 1 kit Weight: 140 g

ABRASIVE SAND

25 Kg abrasive sand package - bags - 1 pcs	Ref.
700 g abrasive sand package - jar - 5 pcs.	Ref.







GUNS FOR PROTECTIVE and SEALANT COMPOUNDS

Spray guns conceived to apply loose spray sealants, soundproofing products and car underbody protective products in general; prepackaged cartridge or bagged silicon; plaster and putty, also suited for construction or industrial use. Featuring low air consumption that permits its use in various sectors, the range has been redesigned over the years to meet the various market needs with the addition of new versions (TS/N – PSP) and improving others (IM BODY regulator, PB-PB/S body).



IM BODY

Ref. 50242

Gun for protective soundproofing applications for under body, single components and protective wax, equipped with flow regulator and inlet air flow regulator.

Body: nickel-plated sanded brass

Nozzle: 1 short nozzle with fan-3 different types of atomising nozzles with 90 cm extensions Tank: in anodised aluminium with internal thread cartridge holder and aluminium suction tube

Working pressure: 5,0 - 8,0 bar Cup's capacity: 1 lt Package: 1 pcs Weight: 2,1 Kg

PB/S

Ref. 50254

Gun for applying <u>mastic, fillers and silicone</u> products in bags equipped with 3 different shaped nickel-plated brass nozzles. Body: in polypropylene Tank: in aluminium with automatic pressure release

Working pressure: 2,0 - 5,0 bar Package: 1 pcs Weight: 1,4 Kg

```
Bags: L 34 cm,
diam. min Ø 40
diam. max Ø 50
```





Recommended use:

PB

Ref. 50253

Gun for applying <u>mastics, fillers and silicone products</u> in cartridges. Body: in polypropylene Tank: in aluminium with automatic pressure release

Working pressure: 2,0 - 5,0 bar Package: 1 pcs Weight: 1,02 Kg Cartridge: L 22,5 cm, diam. min Ø 40 diam. max Ø 50



Recommended use:



AR

Ref. 50243

Gun for applying single component and two component <u>soundproofing protec-</u> <u>tive compounds</u>, premixed including polyurethane-based compounds or loose. Bayonet suction cup: aluminium 1000 cc

Body: polished and nickel-plated metal with soft-touch rubber overprinting

Working pressure: 2,0 - 5,0 bar Package: 1 pcs Weight: 865 g





TS

TS/N

Body: nylon

box sections

Connector:

with European thread

with Southamerican thread

Working pressure: 2,0 - 5,0 bar

with USA thread

Package: 1 pcs Weight: 290 g

Gun for applying single component <u>soundproofing protective compounds</u> including polyurethane-based compounds and protective waxes in pre-packed 1 lt tins. Body: polished and nickel-plated metal with soft-touch rubber overprinting Featuring: 60 cm long extension tube with special nozzle for spraying in box

Gun for applying single component soundproofing protective compounds

Featuring: 60 cm. long extension tube with special nozzle for spraying in

pre-mixed including polyurethane-based compounds or loose.

Nozzle: interior in steel-external in hostaform C®

Connector:	
with European thread	(Ref. 50244)
with USA thread	(Ref. 50245)
with Southamerican thread	(Ref. 50244AM)

Working pressure: 2,0 - 5,0 bar Package: 1 pcs Weight: 540 g







Recommended use:





Ref. 0920901

(Ref. 50247)

(Ref. 50247 USA)

(Ref. 50247 AM)

Hostaform C[®] connection with adjustable nozzle. Spare part for TS/N

Package: 1 pcs Weight: 30 g







PSP

Gun for the applicatoin of <u>polyurethane foam</u> Body: nickel-plated brass Adapter: universal type for cylinder Barrel: 300 mm

Package: 1 pcs Weight: 368 g



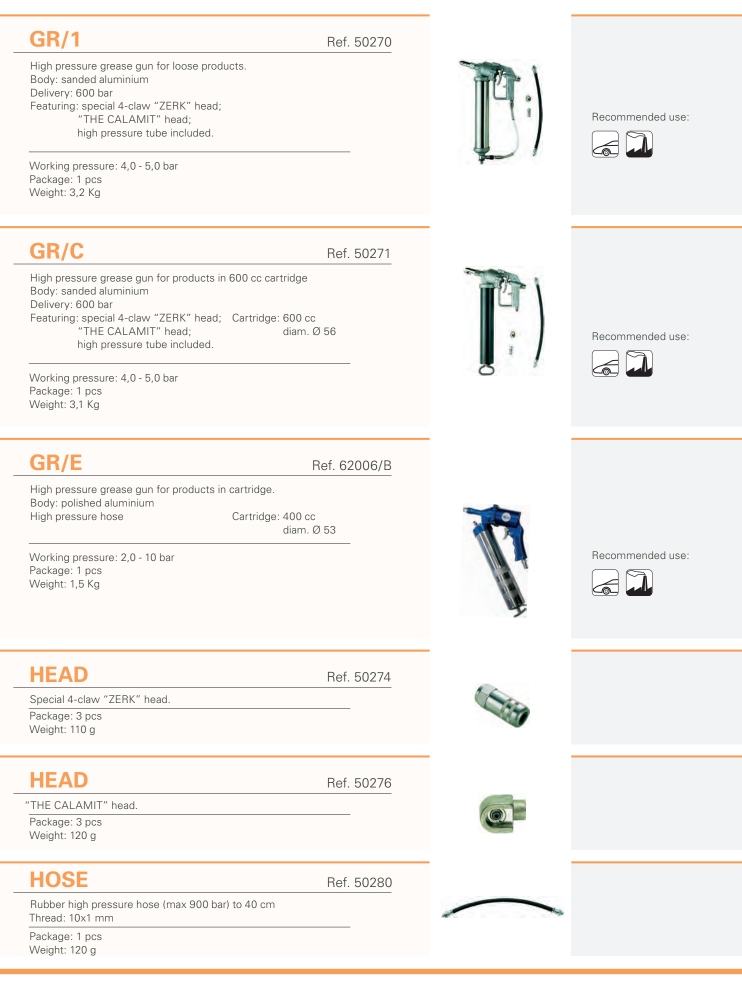




GREASE GUNS

Designed for the high pressure greasing of joints, bearings and gears in general, for the motor vehicle repair sector and for internal machine tool mechanisms in the industrial sector.





VACUUM CLEANER

Multifunctional product particularly suitable for cleaning inside motor vehicles and therefore ideal for garages, bodyshops and D.I.Y. Compact dimensions, light weight and easy to handle.



PNEUMATIC TOOLS

A range that includes the most common pneumatic tools on the market.

Sturdy and reliable, they can be used by DIY and professional with an extremely attractive quality/price ratio. The metallic blue finish sets them apart from "similar" retail articles.

In order to meet the needs of the various customer types, the product has been packaged in two different ways: blister for supermarket and display sales; hard suitcase case for professionals.



MI

Air impact wrench 1/2" Body: polished aluminium Fitting: 1/4" Max torque: 340 Nm Speed: 7000 rpm Featuring: D connection

Working pressure: 6,2 bar Package: 1 pcs Weight: 2,3 Kg

MK

MS

Pneumatic ratchet wrench 1/2" Body: polished aluminium Fitting: 1/4" Square drive: 1/2" Speed: 150 rpm Featuring: D connection

Working pressure: 6,2 bar Package: 1 pcs Weight: 1,27 Kg

Ref. 62005

Ref. 62000

Ref. 62002

Air hammer Body: polished aluminium Fitting: 1/4" Blows/min: 3500 - 5000 Featuring: D connection; 4 tips + springs set

Working pressure: 6,2 bar Package: 1 pcs Weight: 1,6 Kg





Recommended use:

Recommended use:

D

D



Reversible air drill 3/8" Body: polished aluminium Fitting: 1/4" Speed: 1800 rpm Featuring: D connection plus wrench

Working pressure: 6,2 bar Package: 1 pcs Weight: 1,02 Kg







SET OF 4 TIPS + SPRINGS Ref. 62003/B

Steel tips for air hammer

Package: 1 pcs Weight: 520 Kg



SET OF 10 HEXAGONAL SLEEVES 1/2" Ref. 62001/B

Steel sleeves for air impact wrench Sizes: 10 - 11- 13- 14 - 17 - 19 - 21 - 22 - 24 - 27

Package: 1 pcs Weight: 1,45 Kg



BOTTLE OF OIL

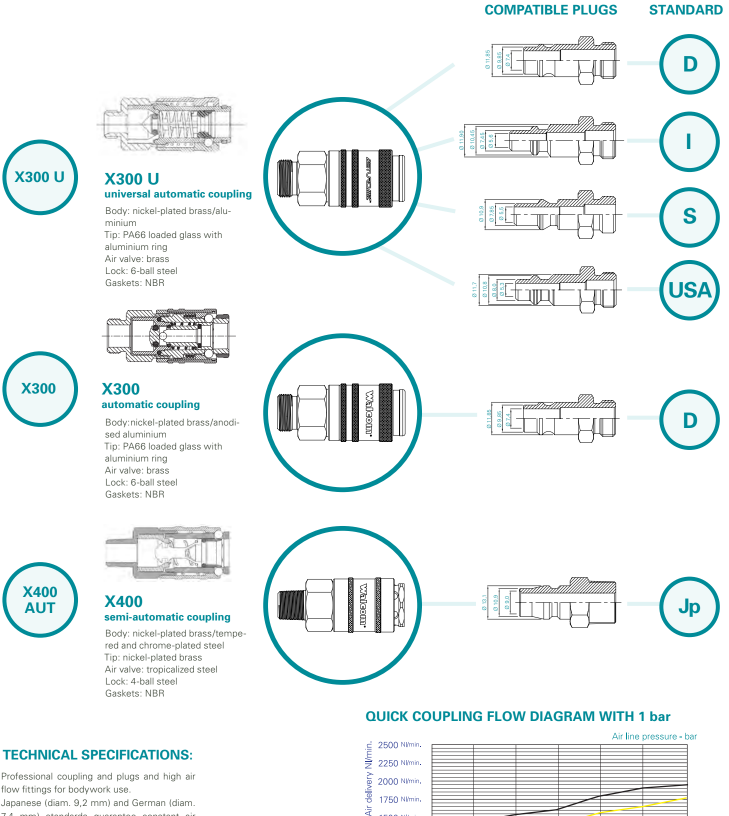
Ref. 62008/B

For a correct usage of the pneumatic tools

Package: 1 pcs Weight: 132 g



COUPLINGS and **PLUGS**



Japanese (diam. 9,2 mm) and German (diam. 7,4 mm) standards guarantee constant air flow between hose and spray gun, without choking, and air flow over 1.500 l/min at 6 bar.

Working pressure: 0 - 16 bar Working temperature: -40°C + 80°C

64





1500 Nl/min.

1250 Nl/min-

1000 Nl/min.

1 bar

2 bar

3 bar

4 bai

5 bai

7 bar

6 bar

X300 U - Male

Thread 1/4"	Ref. 10201U
Thread 3/8"	Ref. 10202U
Thread 1/2"	Ref. 10203U

Package: 25 pcs

X300 U - Female

Thread 1/4"	Ref. 10211U
Thread 3/8"	Ref. 10212U
Thread 1/2"	Ref. 10213U

Package: 25 pcs

X300 U - With rest

Internal diameter 6 mm	Ref. 10221U
Internal diameter 8 mm	Ref. 10222U
Internal diameter 10 mm	Ref. 10223U

Package: 25 pcs

X300 U - For rubber hose

Internal diameter 6 mm - External diameter 14 mm	Ref. 10231U
Internal diameter 8 mm - External diameter 17 mm	Ref. 10232U
Internal diameter 10 mm - External diameter 19 mm	Ref. 10233U
Internal diameter 8 mm - External diameter 14 mm	Ref. 10234U

Package: 25 pcs



X300 U - For nylon hose with spring

Thread 6x8	Ref. 10241U
Thread 8x10	Ref. 10242U
Thread 6x10	Ref. 10243U
Thread 8x12	Ref. 10244U
Thread 10x12	Ref. 10246U



Package: 25 pcs



X300 - Male Thread 1/4" Ref. 10251 Thread 3/8" Ref. 10252 Thread 1/2" Ref. 10253 Package: 10 pcs Fermional Statement St

X300 - Female

Thread 1/4"	Ref. 10261
Thread 3/8"	Ref. 10262
Thread 1/2"	Ref. 10263

Package: 10 pcs

X300 - With rest

Internal diameter 6 mm	Ref. 10271
Internal diameter 8 mm	Ref. 10272
Internal diameter 10 mm	Ref. 10273



Package: 10 pcs

X300 - For rubber hose

Internal diameter 6 mm - External diameter 14 mm	Ref. 10281
Internal diameter 8 mm - External diameter 14 mm	Ref. 10282
Internal diameter 8 mm - External diameter 17 mm	Ref. 10283
Internal diameter 10 mm - External diameter 19 mm	Ref. 10284

Package: 10 pcs



X300 - For nylon hose with spring

Thread 6x8	Ref. 10291
Thread 8x10	Ref. 10292
Thread 6x10	Ref. 10293
Thread 8x12	Ref. 10294
Thread 10x12	Ref. 10295

Package: 10 pcs



X400 - Male Thread 1/4"U Ref. 10551 Thread 3/8″U Ref. 10552 Package: 10 pcs

X400 - Female

Thread 1/4"U	Ref. 10651
Thread 3/8"U	Ref. 10652

Package: 10 pcs

Internal diameter 8 mm	Ref. 10555
Internal diameter 10 mm	Ref. 10556

Package: 10 pcs



X400 - Jp male plug	X400	- Jp	mal	le	pl	lug
---------------------	-------------	------	-----	----	----	-----

Thread 1/4"U	Ref. 11470
Thread 3/8"U	Ref. 11471

Package: 10 pcs



X400 - Jp female plug

Thread 1/4"U	Ref. 11480
Thread 3/8"U	Ref. 11481

Package: 10 pcs



X100 S

Male

Ref. I	Thread	Ref. S Thread	Ref. USA Thread	Ref. GB Thread
10501/S	1/4″	10511/S 1/4"	10521/S 1/4"	10531/S 1/4"
10502/S	3/8″	10512/S 3/8"	10522/S 3/8"	10532/S 3/8"
10503/S	1/2"	10513/S 1/2"	10523/S 1/2"	/ /

Female

Ref. I	Thread	Ref. S	Thread	Ref. USA	Thread	Ref. GB	Thread
10601/S	1/4"	10611/S	1/4″	10621/S	1/4″	10631/S	1/4"
10602/S	3/8″	10612/S	3/8″	10622/S	3/8″	10632/S	3/8″

For rubber hose

Ref. I	Ø int Ø ext.	Ref. S	Ø int Ø ext.	Ref. USA	Ø int Ø ext.	Ref. GB	Ø int Ø ext.	
10703/S	6x14	/	/	/	/	/	/	
10710/S	8x14	/	/	/	/	/	/	
10707/S	8x17	/	/	/	/	/	/	
10709/S	10x19	/	/	/	/	/	/	



Package: 25 pcs

Package: 25 pcs

For nylon hose with spring

Ref. I Ø int Ø ext.	Ref. S Ø intØ ext.	Ref. USA ØintØext.	Ref. GB ØintØext.
10801/S 6x8	10811/S 6x8	/ /	/ /
10802/S 8x10	10812/S 8x10	10822/S 8x10	/ /
10803/S 8x12	/ /	/ /	/ /



Package: 25 pcs

With rest

Ref. I	Ø int.	Ref. S Ø int Ø ext.	Ref. USA ØintØext.	Ref. GB Ø intØ ext.
/	/	10731/S 6	10741/S 6	10750/S 6
/	/	10733/S 8	10743/S 8	10751/S 8
/	/	/ /	10744/S 9	10752/S 9
/	/	10735/S 10	10745/S 10	/ /
/	/	/ /	10748/S 13	/ /



Package: 25 pcs



68

X90

Couplings

Ref.	Thread	MALE
10400	1/8"	
10401	1/4"	Allen Do



Package: 25 pcs

Ref.	Thread	
10410	1/8″	
10411	1/4"	



Package: 25 pcs

Ref.	Ø int.	WITH REST
10420	6	
10421	8	

Package: 25 pcs

Plugs

Ref.	Thread	MALE
11400	1/8″	
11401	1/4″	



Ref.	Thread	FEMALE
11410	1/8"	
11411	1/4″	

Package: 25 pcs

Ref. Ø int.	WITH REST
11420 6	

Package: 25 pcs

STEEL PLUGS FOR X100 S and X300 U

Male

Ref. I Thread	Ref. S Thread	Ref. USA Thread	Ref. GB Thread
11001 1/4"	11011 1/4"	11021 1/4"	11031 1/4"
11002 3/8"	11012 3/8"	11022 3/8"	/ /
11003 1/2"	11013 1/2"	11023 1/2"	/ /

Female

Ref. I Thread	Ref. S Thread	Ref. USA Thread	Ref. GB Thread
11101 1/4"	11111 1/4"	11121 1/4"	11131 1/4"
11102 3/8"	11112 3/8"	11122 3/8"	11132 3/8"

For rubber hose

Ref. I ØintØext.	Ref. S Ø intØ ext.	Ref. USA ØintØext.	Ref. GB Ø intØ ext.
11170 6x10	/ /	/ /	/ /
11183 6x14	/ /	/ /	/ /
11171 8x12	/ /	/ /	/ /
11190 8x14	/ /	/ /	/ /
11187 8x17	/ /	/ /	/ /
11172 10x15	/ /	/ /	/ /
11188 10x17	/ /	/ /	/ /
11189 10x19	/ /	/ /	/ /



Package: 25 pcs

Package: 25 pcs

Package: 25 pcs

Bayonet

Ref. I /	Ref. S /	Ref. USA /	Ref. GB /
11260 /	/ /	11262 /	/ /

For rubber hose with spring

Ref. I ØintØext.	Ref. S ØintØext.	Ref. USA ØintØext.	Ref. GB Ø intØ ext.
/ /	/ /	11220 4x6	/ /
11201 6x8	11211 6x8	11221 6x8	/ /
11202 8x10	/ /	/ /	/ /
11206 6x10	/ /	/ /	/ /
11204 8x12	/ /	/ /	/ /
11205 10x12	/ /	/ /	/ /





Package: 25 pcs

With rest

Ref. I Ø int.	Ref. S Ø int.	Ref. USA Ø int.	Ref. GB Ø int.
/ /	/ /	11310 5	/ /
/ /	11301 6	11311 6	/ /
/ /	11303 8	11313 8	/ /
/ /	11304 10	11314 10	/ /
/ /	11305 11	11315 11	11322 11
/ /	11306 12	/ /	/ /



Package: 25 pcs

STEEL PLUGS ONLY FOR X300 U and X300

Male

Ref. D 11041	Thread 1/4″		
11042	3/8″		
11043	1/2"		And in case of the local division of the loc
			Package: 25 pcs

Female

Ref. D	Thread		(magazona)
11141	1/4"		
11142	3/8″		and the second

For rubber hose

Ref. D Ø int Ø ext.		
11198 6x14		
11197 8x14		
11199 8x17		

Package: 25 pcs

Package: 25 pcs

For rubber hose with spring

Ref. D Ø int Ø ext. 11241 6x8		
11242 8x10		
11243 6x10		Package: 25 pcs
11244 8x12		
11245 10x12		

With rest

Ref. D	Ø int.		1.5-
11340	5		
11341	6		
11342	7		and the second second
11343	8		
11344	10		Package: 25 pcs
11345	11		
11346	12		
11347	13		

FITTINGS

Connections, fittings and accessories for pneumatics made of high quality brass.

PAY ATTENTION TO THE FF SYMBOL that indicates the steel swiveling connections which prevent pipe distorsion during their operation, MAX pressure 10 bar.

Designed with the exclusive assembly system by means of stainless steel snap rings and Buna-N O-RINGS positioned on the exterior of the air passage outlet which allow an air flow with no need for narrowing and with an excellent seal.

COUPLINGS-

Male sliding cock

Ref.	Thread	
12341	1/4″	

Package: 25 pcs

Male drain cock

Ref.	Thread	
12370	1/8″	
12371	1/4″	
12372	3/8″	
12373	1/2″	



Package: 25 pcs

CONNECTIONS

Bayonet female

Ref.	Thread	HACCORDING OF	-
13000	1/8″		
13001	1/4″	Proversion and the second	
13002	3/8″		1.5

Package: 25 pcs

Bayonet male

Ref.	Thread	11 March
13010	1/8″	(a shirty
13011	1/4″	
13012	3/8″	



Package: 25 pcs

Bayonet for rubber hose

Ref.	Ø int Ø ext.	
13023	6x14	
13033	8x14	
13027	8x17	
13028	10x17	
13029	10x19	



Package: 25 pcs

Bayonet with rest

Ref.	Ø int. hose	
13060	6	Manager and Annual Street Street
13061	7	
13062	8	

Package: 25 pcs

Swiveling bayonet connection for rilsan or nylon hose

Ref.	Ø int Ø ext.	FF
13090	4×6	
13091	6x8	
13092	8x10	
13093	10x12	Package: 25 pcs
		Fackage. 20 pcs

Female for rubber hose

Ref.	Thread	Ø int Ø ext.	
13106	1/4"	6x14	
13115	1/4"	8x14	
13110	1/4"	8x17	
13114	3/8"	6x14	
13119	3/8"	8x14	
13116	3/8"	8x17	



Package: 25 pcs

Male for rubber hose

Ref.	Thread	Ø int Ø ext.	
13133	1/8″	8x17	
13136	1/4″	6x14	
13143	1/4″	8x14	
13140	1/4″	8x17	Package: 25 pcs
13144	3/8″	6x14	
13149	3/8″	8x14	
13146	3/8″	8x17	

Fixed bayonet for nylon or rilsan hose

Ref.	Ø int Ø ext.	
13180	4x6	
13181	6x8	
13182	8x10	Package: 25 pcs
13183	10x12	

Fixed male with rest for every type of hose

Ref.	Thread	Ø int. hose	
13231	1/8"	6	
13232	1/8"	7	
13250	1/8"	8	
13251	1/8"	9	
13233	1/4"	5	
13234	1/4"	6	
13235	1/4"	7	
13236	1/4"	8	
13237	1/4"	9	
13253	1/4"	10	
13254	1/4"	15	
13238	1/4"	11	
13239	3/8"	8	
13240	3/8"	9	
13256	3/8"	10	
13257	3/8"	12	
13258	3/8"	13	
13247	3/8"	14	
13248	3/8"	16	
13242	1/2"	11	
13243	1/2"	12	
13244	1/2"	15	
13245	1/2"	17	
13246	1/2″	19	-



Package: 25 pcs

Swiveling female connection for rilsan or nylon hose

Ref.	Thread	Ø int Ø ext.	FF
13220	1/4"	4x6	
13221	1/4"	6x8	
13222	1/4″	8x10	Package: 25 pcs
13223	3/8"	6x8	
13224	3/8″	8x10	
13225	3/8"	10x12	

Swiveling female for polyurethane hose

Ref.	Thread	Ø int Ø ext.	FF
13190	1/4"	5x8	
13191	1/4"	6x10	
13192	1/4"	6,5×10	Package: 25 pcs
13193	1/4″	8x12	
13194	1/4″	10x15	

Fixed female with rest for every type of hose

Ref.	Thread	Ø int. hose	
13260	1/8″	5	
13261	1/4″	5	
13262	1/4"	6	
13263	1/4"	7	
13264	1/4"	8	
13265	1/4"	9-10	
13266	3/8″	7	
13267	3/8″	8	
13268	3/8″	9-10	
13269	3/8″	11	
13271	1/2″	12	



Package: 25 pcs

Double rest

Ref.	Ø int Ø ext.	
13300	5	State Trans
13301	6	
13303	8	
13304	9-10	Package: 25 pcs
13305	11	

Fixed male for nylon or rilsan hose

Ref.	Thread	Ø int Ø ext.	
13200	1/4"	4x6	
13201	1/4″	6x8	
13202	1/4″	8x10	Package: 25 pcs
13204	3/8″	8x10	
13205	3/8″	10x12	

Swiveling male for polyurethane hose

Ref.	Thread	Ø int Ø ext.	FF
13311	1/4″	5x8	
13312	1/4″	6,5x10	Package: 25 pcs
13326	1/4″	6x10	
13327	1/4″	8x12	
13315	3/8"	8x12	
13316	1/2″	9x12	
13317	1/2″	10x16	

Swiveling male for nylon or rubber hose

Ref.	Thread	Ø int Ø ext.	FF
13210	1/4"	4x6	
13211	1/4"	6x8	Package: 25 pcs
13212	1/4"	8x10	
13213	3/8"	6x8	
13214	3/8"	8x10	
13215	3/8"	10x12	
13216	1/2″	12x15	
13208	3/8"	9x12	
13209	3/8"	11x14	
13217	1/2″	15x20	

Swiveling male with rest for every type of hose

Ref.	Thread	Ø int. hose	
13330	1/4"	6	
13331	1/4"	7	
13332	1/4"	8	
13333	1/4"	9	
13334	1/4"	10	
13335	1/4"	11	
13336	3/8"	6	
13337	3/8"	8	
13338	3/8"	9	
13339	3/8"	10	
13340	3/8"	11	
13341	3/8"	12	
13342	3/8"	13	



Package: 25 pcs

Swiveling female with rest for every type of hose

Ref.	Thread	Ø int. hose	
13360	1/4"	6	
13361	1/4"	7	
13362	1/4"	8	
13363	1/4"	9	
13364	1/4″	10	
13365	3/8"	6	
13366	3/8"	7	
13367	3/8"	8	
13368	3/8"	9	
13369	3/8"	10	



Package: 25 pcs

FITTINGS

Milled nut

Ref.	Thread	
14000	1/4"	
14001	14x1,25	
14002	3/8″	



Package: 25 pcs

Male with milled nut

Ref.	Thread	
14021	1/4″	
14022	3/8″	



Package: 25 pcs

T with milled nuts

Thread Ref. 14040 1/4″



Package: 25 pcs

Cylindrical nipple

Ref.	Thread	
14100	1/8"- 1/8"	
14101	1/4"- 1/4"	
14102	3/8"-3/8"	
14103	1/2"- 1/2"	
14104	1/8"- 1/4"	
14105	1/8"- 3/8"	
14107	1/4"-3/8"	
14108	1/4"- 1/2"	
14109	3/8"- 1/2"	
14110	1/2"-3/4"	
14111	3/4"-3/4"	



Package: 25 pcs

Female with milled nut

Ref.	Thread	
14010	1/4"	
14011	3/8″	

Package: 25 pcs

Double with milled nut

Ref.	Thread	
14030	1/4″	



Package: 25 pcs

Cylindrical plug

Ref.	Thread	
14250	1/8″	Anne and a second
14251	1/4″	
14252	3/8″	
14253	1/2″	
14254	3/4"	Package: 25 pcs

Conical nipple

Ref.	Thread	
14130	1/8"- 1/8"	
14131	1/4"- 1/4"	
14132	3/8"- 3/8"	
14133	1/2"- 1/2"	
14134	1/8"- 1/4"	
14135	1/8"- 3/8"	
14136	1/4"- 1/2"	
14137	1/4"- 3/8"	
14138	3/8"- 1/2"	
14139	1/2"- 3/4"	



Package: 25 pcs

Cylindrical reduction

Ref.	Thread	
14140	M 1/4" - F 1/8"	
14141	M 3/8" - F 1/8"	
14142	M 3/8" - F 1/4"	
14143	M 1/2" - F 3/8"	
14144	M 1/2" - F 1/4"	
14145	M 3/4" - F 1/2"	
14146	M 3/4" - F 3/8"	
14147	M 1/2" - F 1/8"	



Package: 25 pcs

Extension

Ref.	Thread	
14170	M 1/8" - F 1/8"	
14171	M 1/8" - F 1/4"	
14172	M 1/8" - F 3/8"	
14174	M 1/4" - F 1/8"	
14175	M 1/4" - F 1/4"	ŀ
14176	M 1/4" - F 3/8"	
14179	M 3/8" - F 1/4"	
14180	M 3/8" - F 3/8"	
14181	M 3/8" - F 1/2"	
14184	M 1/2" - F 3/8"	
14185	M 1/2" - F 1/2"	

an man

Package: 25 pcs

L male/female

Ref.	Thread	
14300	1/8″	
14301	1/4″	Bernand strate
14302	3/8″	-
14303	1/2″	Packag



Package: 25 pcs

L female/female

1	Thread	Ref.	
	1/8″	14310	
-	1/4″	14311	
	3/8"	14312	
Package: 1	1/2″	14313	



25 pcs

Conical reduction

Ref.	Thread	
14150	M 1/4" - F 1/8"	
14151	M 3/8" - F 1/8"	
14152	M 3/8" - F 1/4"	
14153	M 1/2" - F 3/8"	
14154	M 1/2" - F 1/4"	
14155	M 3/4" - F 1/2"	
14156	M 3/4" - F 3/8"	



Package: 25 pcs

Double female

Ref.	Thread	
14200	1/8"- 1/8"	
14201	1/4"- 1/4"	
14202	3/8"- 3/8"	
14203	1/2"- 1/2"	
14204	1/8"- 1/4"	
14205	1/8"- 3/8"	
14206	1/2"- 1/8"	
14207	1/4"- 3/8"	
14208	1/4"- 1/2"	
14209	3/8"- 1/2"	



Package: 25 pcs

T female/male/female

Ref.	Thread	1
14340	1/8″	
14341	1/4"	
14342	3/8"	
14343	1/2″	
14343	1/2	Package: 25 pcs

Package: 25 pcs

T female/female/female

Ref.	Thread	111
14350	1/8"	
14351	1/4″	
14352	3/8"	
14353	1/2″	
1-000	1/2	Dealearas 2E pea

Package: 25 pcs

L male/male

	ad	Thread	Ref.	
	,"	1/8″	14315	
		1/4"	14316	
нинина =	"	3/8"	14317	
Unni	"	1/2"	14318	



Package: 25 pcs

Y female/male/female

Ref.	Thread	
14320	1/8″	
14321	1/4″	
14322	3/8″	
14323	1/2″	



Package: 25 pcs

Y female/female/female

Ref.	Thread	
14330	1/8″	
14331	1/4″	
14332	3/8″	
14333	1/2″	



Package: 25 pcs

Cross M.M.M.M

Ref.	Thread	5
14375	1/8″	furning the
14376	1/4"	
14377	3/8"	b-
14378	1/2″	

Package: 25 pcs

Male quick plug "D" with milled nut

Ref. Thread 1/4" 11045



Package: 25 pcs

T female/female/male

Ref.	Thread	
14355	1/8″	
14356	1/4"	
14357	3/8″	
14358	1/2″	



Package: 25 pcs

T male/male/male

Ref.	Thread	
14360	1/8″	
14361	1/4"	ATTIMAT STATEMAN
14362	3/8″	A CONTRACTOR OF A CONTRACTOR A
14363	1/2″	

Package: 25 pcs

Cross F.F.F.M.

Ref.	Thread	
14370	1/8″	
14371	1/4″	
14372	3/8″	
14373	1/2″	



Package: 25 pcs

Cross F.F.F.F.

Ref.	Thread	
14380	1/8″	
14381	1/4″	
14382	3/8″	
14383	1/2″	



Package: 25 pcs

Bayonet seals

Ref. 60920



Package: 100 pcs

ACCESSORIES FOR PNEUMATIC

NEEDLE AIR LINE TAPS

Male with milled nut

Ref.	Thread	
12010	1/4″	
12011	3/8″	
12012	1/2″	



Package: 25 pcs

MINI BALL VALVES

Male with milled nut

Ref.	Thread	
12110	1/4″	
12111	3/8″	



Package: 25 pcs

Male/Male

Ref.	Thread	
12131	1/4	
12132	3/8	

Package: 25 pcs

Female/Female

Ref.	Thread	
12150	1/8″	
12151	1/4″	
12152	3/8″	
12153	1/2″	



Package: 25 pcs

Male/ Female

Ref.	Thread	
12170	1/8"	
12171	1/4″	THOMA
12172	3/8"	
12173	1/2″	
12170	1/2	

Package: 25 pcs

QUICK FITTINGS

Cylindrical male

Ref.	Thread	Ø int Ø ext.	
15000	1/8″	4x6	
15001	1/4″	4x6	
15002	1/8″	6x8	
15003	1/4″	6x8	
15006	1/4″	8x10	
15007	3/8"	8x10	
15009	3/8"	10x12	



Package: 25 pcs

L male

Ref.	Thread	Ø int Ø ext.	
15090	1/8″	4x6	
15093	1/4"	6x8	
15096	1/4"	8x10	
15098	1/2"	8x10	
15099	3/8"	10x12	



Package: 25 pcs

Elbow

Ref.	Ø hose	
15140	4x6	
15141	6x8	
15142	8x10	
15143	10x12	



Package: 25 pcs

T EE

Ref.	Ø int Ø ext.	
15180	4x6	1
15181	6x8	
15182	8x10	
15183	10x12	Package

Package: 25 pcs

Straight

Ref.	Ø int Ø ext.	
15070	4x6	E Crer B
15071	6x8	
15072	8x10	
15073	10x12	Package: 25 pcs

L female

Ref.	Thread	Ø intØ ext.
15121	1/4"	6x8



Package: 25 pcs

T central male

Ref.	Thread	Ø hose	
15160	1/8″	4x6	
15162	1/8″	6x8	
15163	1/4″	6x8	
15164	3/8"	6x8	Package: 25 pcs
15165	1/8″	8x10	
15166	1/4″	8x10	
15169	3/8″	10x12	

Blocking nut

Ref.	Ø hose	
15400	4x6	
15401	6x8	
15402	8x10	
15403	10x12	Package: 25 pcs

Package: 25 pcs

CONNECTIONS WITH FERRULES

Conical male

Ref.	Thread	Ø ext. hose	
16000	1/8″	6	
16001	1/4″	6	
16002	1/8″	8	
16003	1/4"	8	
16004	3/8″	8	
16005	1/4″	10	
16006	3/8″	10	
16007	3/8"	12	



Package: 25 pcs

Straight

Ref.	Ø ext. hose	
16040	6	
16041	8	
16042	10	
16043	12	Package: 25 pcs

L male

Ref.	Thread	Ø ext. hose	
16060	1/8″	6	
16061	1/4"	6	
16062	1/8″	8	
16063	1/4″	8	 Pi
16064	3/8″	8	
16065	1/4"	10	
16066	3/8"	10	
16067	3/8″	12	
16068	1/2″	12	



Package: 25 pcs

Thread Ø ext. hose

6

6

8

8

8

10

10

12

12

T central male

1/8″

1/4″

1/8″

1/4″

3/8″

1/4″

3/8″

3/8″

1/2″



Package: 25 pcs

Elbow

1
-
-
P



Package: 25 pcs

Blocking nut

Ref.	Ø ext. hose	
16300	6	
16301	8	Version
16302	10	•
16303	12	Package:



25 pcs

T EE

Ref.

16120

16121

16122

16123

16124

16125

16126

16127

16128

Ref.	Ø ext. hose	
16160	6	
16161	8	
16162	10	
16163	12	Package: 25 pcs

Brass ferrule

Ref.	Ø ext. hose	
16320	6	
16321	8	
16322	10	
16323	12	Package: 25 pcs

AUTOMATIC FITTINGS

Conical male

Ref.	Thread	Ø ext. hose	
17000	1/8"	4	
17001	1/8″	6	
17002	1/4"	6	
17003	1/8″	8	
17004	1/4"	8	
17005	3/8"	8	
17006	1/4"	10	
17007	3/8"	10	
17008	1/4"	12	
17009	3/8"	12	



Package: 25 pcs

Straight

s

L male

Ref.	Thread	Ø ext. hose	
17101	1/8″	4	
17102	1/8″	6	
17104	1/8″	8	
17105	1/4"	8	
17107	1/4"	10	
17108	3/8"	10	
17109	1/4"	12	
17110	3/8″	12	



Package: 25 pcs

L swiveling male

Ref.	Thread	Ø ext. hose	
17130	1/8″	4	144
17131	1/8″	6	lette
17132	1/4″	6	ahh
17133	1/8″	8	
17134	1/4″	8	Pi
17135	3/8"	8	
17136	1/4″	10	
17137	3/8"	10	
17138	1/4″	12	
17139	3/8"	12	



Package: 25 pcs

Elbow

Ref.	Ø ext. hose	
17150	4	
17151	6	
17152	8	-
17153	10	Pack
17154	12	



ackage: 25 pcs

Single hollow bolt

Ref.	Thread	Ø ext. hose	
17400	M5	4	-a
17401	1/8″	4	
17402	1/8″	6	Package: 25 pcs
17403	1/4"	6	
17404	1/8″	8	
17405	1/4"	8	
17406	1/4"	10	
17407	3/8″	10	

T central male *swiveling

Ref.	Thread	Ø ext. hose	
17201	1/8″	4	
17202	1/8″	6	
17203*	1/4″	6	
17204	1/8″	8	
17205	1/4″	8	
17206*	3/8"	8	
17207	1/4″	10	
17208	3/8"	10	
17209	1/4"	12	
17210	3/8″	12	



Package: 25 pcs

Female

Ref.	Thread	Ø ext. hose	
17020	1/8″	4	
17021	1/8″	6	
17022	1/4″	6	
17023	1/8″	8	
17024	1/4"	8	
17025	1/4″	10	



Package: 25 pcs

T EE

Ref.	Ø ext. hose	į
17300	4	
17301	6	
17302	8	
17303	10	Packag
17304	12	

	6			
	-			
	- 1	1	-	í.
1	T	N.		

Package: 25 pcs

Bulckhead straight

Ø ext. hose		
4		-
6		-
8		Pa
10		
12		
	4 6 8 10	4 6 8 10



Package: 25 pcs

MODULAR FILTERS REGULATORS LUBRICATORS

Ideal for use in bodyshops, mechanical garages and wherever there is need to treat the air and adjust the flow. From simple regualtors, filters or lubricators to filter groups for pneumatic installation (filter+lubricator) or spray installations (filter+coalescent microfilter).

Ref. 61113

MICROPRESSURE REGULATOR

Membrane micro regulator, equipped with regulation knob with relieving lock. Working pressure: MAX 16 bar Regulator range: 0-8 bar Manometer connection: M 1/8"

Diameter air inlet 1/8"	Ref. 61100
Diameter air inlet 1/4"	Ref. 61101

Package: 1 pcs Weight: 90 g

PRESSURE REGULATOR

Membrane micro regulator, equipped with regulation knob with relieving lock. Working pressure: MAX 16 bar Regulator range: 0-8 bar Manometer connection: M 1/8" Diameter air inlet1/4"- (*) Ref. 61111 Diameter air inlet 3/8" - (**) Ref. 61112

Diameter air iniet 3/8 - (^^)
Diameter air inlet 1/2" - (***)
Deal/ages 1 peo

Package: 1 pcs

(*) Weight: 135 g - (**) Weight 320 g - (***) Weight: 440 g

FILTER

Filter with filtering element with 20 micron porosity. Special reinforced bowl. Max inlet pressure: MAX 16 bar

Diameter air inlet 1/4" - (*)	Ref. 61121
Diameter air inlet 3/8" - (**)	Ref. 61122
Diameter air inlet 1/2" - (***)	Ref. 61123

Package: 1 pcs (*) Weight: 115 g - (**)

(*) Weight: 115 g - (**) Weight: 230 g - (***) Weight: 355 g

FILTER REGULATOR

Membrane regulator filter with 20 micron synthetic filtering ele	ment, equip-
ped with regulation knob with relieving lock.	
Special reinforced cup	
Working pressure: MAX 16 bar	
Regulator range: 0-8 bar	
Manometer connection: M 1/8"	
Diameter air inlet 1/4" - (*)	Ref. 61131
Diameter air inlet 3/8" - (**)	Ref. 61132
Diameter air inlet 1/2" - (***)	Ref. 61133

Package: 1 pcs - (*) Weight: 115 g - (**) Weight: 230 g - (***) Weight: 355 g



Recommended use:















Recommended use:



COALESCENT MICROFILTER

Coaliscent microfilter. Efficiency: 99,9%

_

_

Diameter air inlet 1/4" - (*)	Ref. 61201
Diameter air inlet 3/8" - (**)	Ref. 61202
Diameter air inlet 1/2" - (***)	Ref. 61203

Package: 1 pcs (*) Weight: 115 g - (**) Weight: 225 g - (***) Weight - 345 g

LUBRICATOR

Lubricator working with oil fogging propotional system. Special reinforced bowl. Max inlet pressure: MAX 16 bar

Diameter air inlet 1/4" - (*)	Ref. 61141
Diameter air inlet 3/8" - (**)	Ref. 61142
Diameter air inlet 1/2" - (***)	Ref. 61143

Package: 1 pcs (*) Weight: 115 g - (**) Weight: 230 g - (***) Weight: 360 g

FILTER REGULATOR WITH LUBRICATOR

Filter group which associates the features of the filter regulator with those of the lubricator.

Diameter air inlet 1/4" - (*)	Ref. 61151
Diameter air inlet 3/8" - (**)	Ref. 61152
Diameter air inlet 1/2" - (***)	Ref. 61153

Package: 1 pcs (*) Weight: 310 g - (**) Weight: 675 g - (***) Weight: 975 g

FILTER - REGULATOR - LUBRICATOR

Filter group which associates the features of the filter, the regulator and those of the lubricator.

Diameter air inlet 1/4" - (*)	Ref. 61161
Diameter air inlet 3/8" - (**)	Ref. 61162
Diameter air inlet 1/2" - (***)	Ref. 61163

Package: 1 pcs

(*) Weight: 380 g - (**) Weight: 850 g - (***) Weight: 1,25 Kg

ACCESSORIES

Unit connection kit for 1/8" and 1/4"	Ref. 61190
Unit connection kit for 3/8"	Ref. 61191
Unit connection kit for 1/2"	Ref. 61194
Wall unit connection for 1/8" and 1/4"	Ref. 61192
Wall unit connection for 3/8" and 1/2"	Ref. 61193
Manometer with rear connection 1/8", diameter 40 mm (*)	Ref. 61301
Package: 1 pcs - (*) 4 pcs	













Recommended use:



Recommended use:



MANOMETER AND AIR COMPRESSED ACCESSORIES

MANOMETER

Ref. 61300

Radial connection - M 1/4" Double pressure gauge scale 0 - 12 bar / 0 - 170 psi Diameter 63 mm

Package: 4 pcs Weight: 385 g



MANOMETER

Double pressure gauge scale 0 - 12 bar / 0 - 170 psi

Rear connection - M 1/8" - diameter 40 mm (*)	Ref. 61301
Rear connection - M 1/8" - diameter 50 mm (**)	Ref. 61302
Rear connection - M 1/4" - diameter 63 mm (***)	Ref. 61303

Package: 4 pcs

_

(*) Weight: 290 g - (**) Weight: 335 g - (***) Weight: 345 g

MANOMETER - CEE

Pressure gauge scale 0 - 10 bar (only <u>Ref. 61314</u> double scale 0 - 10 bar / 0 - 140 psi)

Rear connection - M 1/4" - diameter 63 mm (*)	Ref. 61310
Rear connection - M 1/4" - diameter 80 mm (**)	Ref. 61311
Rear connection - M 1/4" - diameter 63 mm (***)	Ref. 61314

Package: 4 pcs - (only <u>Ref. 61311</u> package 1 pcs) (*) Weight: 405 g - (**) Weight: 230 g - (***) Weight: 405 g

MANOMETER

Ref. 61313

Rear connection - M 1/4" Double pressure gauge scale 0 - 10 bar / 0 - 140 psi Diameter 80 mm

Package: 1 pcs Weight: 105 g

MICROPRESSURE REDUCER Ref. 61000

Micropressure reducer. Needle air line tap M 1/4" Connection: F 1/4" Pressure gauge scale 0 - 12 bar

Package: 3 pcs Weight: 905 g







PRESSURE REDUCER

Pressure reducer with ceramic filter and manometer. Outlet with 2 needle air line taps.

Connection - M 3/8" - pressure gauge scale 0 - 12 bar (*)	Ref. 61001
Connection - M 1/2" - pressure gauge scale 0 - 16 bar(**)	Ref. 61002
Connection - F 1/2" - pressure gauge scale 0 - 12 bar (***)	Ref. 61003

Package: 2 pcs - (only <u>Ref. 61003</u> package 1 pcs) (*) Weight: 1,3 Kg - (**) Weight: 2,1 Kg - (***) Weight: 1,2 Kg

SAFETY VALVE

Model with connection

_

Connection - M 1/4"- weight: 340 g - package: 5 pcs	Ref. 61050
Connection - M 3/8"- weight: 520 g - package: 5 pcs	Ref. 61051
Connection - M 3/8"- weight: 520 g - package: 5 pcs	*Ref. 61051/CE
Connection - M 1/2"- weight: 440 g - package: 3 pcs	Ref. 61052
Connection - M 1/2"- weight: 440 g - package: 3 pcs	*Ref. 61052/CE
Connection - M 3/4"- weight: 630 g - package: 2 pcs	Ref. 61053
Connection - M 3/4"- weight: 630 g - package: 2 pcs	*Ref. 61053/CE

(*) Versions at 10 bar with EC approved certifcate.

AIR PRESSURE SWITCH

Air pressure switch with drain valve.

Mini monophase model up to 4 HP - (*)	Ref. 61060
Special mini triphase model up to 5,5 HP - (**)	Ref. 61061

Package: 1 pcs (*) weight: 310 g - (**) weight: 605 g

WITHHOLDING VALVE

Horizontal withholding valve with connection for nylon hose Connection: F 1/2"- M 3/8"

Package: 5 pcs Weight: 865 g









Ref. 61065



Complete and professional air hose range for any type of use, in various lengths and versions. From high performance Polyurethane to flexible Ragno, to efficient Rilsan to the proven and always reliable Nylon, Rubber and PVC; Walmec presents the new Rubberflex THT/SR hose with high performance in terms of sturdiness, durability, seal, flexibility and temperature resistance.

STRAIGHT POLYURETHANE

100 m coil

Substrate and cover: 100% polyurethane Reinforcement: 550/1100 Trevira Heochst polyester yarn Working pressure: 20 bar - exploding pressure: 60 bar Temperature: - 25°C + 60°C

Internal diameter 6 mm - external diameter 10 mm	Ref. 60200
Internal diameter 8 mm - external diameter 12 mm	Ref. 60201
Internal diameter 10 mm - external diameter 14,5 mm	Ref. 60202
Package: 1 pcs	

STRAIGHT POLYURETHANE

10 m coil with 2 swiveling female 1/4" fittings Substrate and cover: 100% polyurethane Reinforcement: 550/1100 Trevira Hoechst polyester yarn Working pressure: 20 bar - exploding pressure: 60 bar Temperature: - 25°C + 60°C

Internal diameter 6 mm - external diameter 10 mm	Ref. 60210
Internal diameter 8 mm - external diameter 12 mm	Ref. 60211
Internal diameter 10 mm - external diameter 14,5 mm	Ref. 60212
Package: 1 pcs	

Package: 1 pcs

STRAIGHT POLYURETHANE

25 m coil with 2 swiveling female 1/4" fittings. Substrate and cover: 100% polyurethane Reinforcement: 550/1100 Trevira Hoechst polyester yarn Working pressure: 20 bar - exploding pressure: 60 bar Temperature: - 25°C + 60°C

Internal diameter 6 mm - external diameter 10 mm	Ref. 60220
Internal diameter 8 mm - external diameter 12 mm	Ref. 60221
Internal diameter 10 mm - external diameter 14,5 mm	Ref. 60222
Package: 1 pcs	

RAGNO HOSE

50 m coil

Substrate and cover: polyurethane anti-abrasive and thermoplastic rubber Reinforcement: polyester yarn Working pressure: 20 bar - exploding pressure: 60 bar Temperature: - 20°C + 60°C Internal diameter 10 mm - external diameter 15 mm Ref. 60250

Internal diameter 10 mm - external diameter 15 mm	Rel. 60250
Internal diameter 8 mm - external diameter 12 mm	Ref. 60254









RAGNO HOSE

Ref. 60252

Ref. 60257

Ref. 60258

10 m coil with fittings Substrate and cover: polyurethane anti-abrasive and thermoplastic rubber Reinforcement: polyester yarn Working pressure: 20 bar - exploding pressure: 60 bar Temperature: - 20°C + 60°C Internal diameter 10 mm - external diameter 15 mm

Package: 1 pcs

RUBBERFLEX THT/SR HOSE

100 m coil

Sub-layer and cover EPDM rubber Reinforcement: Polyamide fabric Working pressure: 15 bar Exploding pressure: 30 bar Temperature: - 25°C + 140°C

Internal diameter 10 mm - external diameter 15 mmRef. 60302Internal diameter 13 mm - external diameter 19 mmRef. 60303

Package: 1 pcs

RUBBERFLEX THT/SR HOSE

10 m coil with fittings Sub-layer and cover EPDM rubber Reinforcement: Polyamide fabric Working pressure: 15 bar Exploding pressure: 30 bar Temperature: - 25°C + 140°C

Internal diameter 10 mm - external diameter 15 mm Internal diameter 13 mm - external diameter 19 mm

Package: 1 pcs

POLYURETHANE SPIRAL HOSE

4 m spiral hose with one straight extension

Working pressure: 20 bar - exploding pressure: 60 bar Temperature: - 25°C + 60°C

Internal diameter 3,6 mm - external diameter 6 mm	Ref. 60030
Internal diameter 5 mm - external diameter 8 mm	Ref. 60031

Package: 5 pcs

POLYURETHANE SPIRAL HOSE

8 m spiral hose with 2 straight extensions

Working pressure: 20 bar - exploding pressure: 60 bar Temperature: - $25^{\circ}C$ + $60^{\circ}C$

Internal diameter 3,6 mm - external diameter 6 mm	Ref. 60040
Internal diameter 5 mm - external diameter 8 mm	Ref. 60041
Internal diameter 6,5 mm - external diameter 10 mm	Ref. 60042
Internal diameter 8 mm - external diameter 12 mm	Ref. 60043
Internal diameter 10 mm - external diameter 16 mm *	Ref. 60044

Package: 2 pcs - * Package: 1 pcs







POLYURETHANE SPIRAL HOSE

40 m spiral hose without straight extensions Working pressure: 20 bar- exploding pressure: 60 bar Temperature: - 25°C + 60°C

Internal diameter 5 mm - external diameter 8 mm	Ref. 60051
Internal diameter 6,5 mm - external diameter 10 mm	Ref. 60052
Internal diameter 8 mm - external diameter 12 mm	Ref. 60053
Internal diameter 10 mm - external diameter 16 mm	Ref. 60054

Package: 1 pcs

POLYURETHANE SPIRAL HOSE Ref. 60520

4 m polyurethane spiral hose equipped with PROFI blow gun with silenced nozzle meeting EEC regulations (ref. 50006) and 2 swiveling fittings M 1/4" with protective steel springs.

Package: 5 pcs



RILSAN SPIRAL HOSE

Rilsan spiral hose

Working pressure: 20 bar

Basic package: 6 x 8 = 270 m; 8 x 10 = 180 m; 10 x 12 = 120 m

Internal diameter 6 mm - ext 8 mm - length 10 m - 27 pcs	Ref. 60007
Internal diameter 6 mm - ext 8 mm - length 15 m - 18 pcs	Ref. 60008
Internal diameter 6 mm - ext 8 mm - length 30 m - 9 pcs	Ref. 60009
Internal diameter 8 mm - ext 10 mm - length 10 m - 18 pcs	Ref. 60012
Internal diameter 8 mm - ext 10 mm - length 15 m - 12 pcs	Ref. 60013
Internal diameter 8 mm - ext 10 mm - length 30 m - 6 pcs	Ref. 60014
Internal diameter 10 mm - ext 12 mm - length 10 m - 12 pcs	Ref. 60017
Internal diameter 10 mm - ext 12 mm - length 15 m - 8 pcs	Ref. 60018
Internal diameter 10 mm - ext 12 mm - length 30 m - 4 pcs	Ref. 60019



STRAIGHT RILSAN HOSE

100 m straight rilsan hose	- Working	pressure: 20 bar
----------------------------	-----------	------------------

Internal diameter 4 mm - ext 6 mm	Ref. 60326
Internal diameter 6 mm - ext 8 mm	Ref. 60327
Internal diameter 8 mm - ext 10 mm	Ref. 60328
Internal diameter 10 mm - ext 12 mm	Ref. 60329





RUBBER

100 m straight rubber hose Working pressure: 20 bar

Internal diameter 6 mm - external diameter 14 mmRef. 60300Internal diameter 8 mm - external diameter 17 mmRef. 60301

Package: 1 pcs

NYLON

Plastic coated nylon 6 hose

Working pressure: 25 bar Basic package: 6 x 8=270 m; 8 x 10 =180 m; 10 x 12 =120 m

Internal diameter 6 mm - ext 8 mm - length 10 m - 27 pcs	Ref. 60107
Internal diameter 6 mm - ext 8 mm - length 15 m - 18 pcs	Ref. 60108
Internal diameter 6 mm - ext 8 mm - length 30 m - 9 pcs	Ref. 60109
Internal diameter 8 mm - ext 10 mm - length 10 m - 18 pcs	Ref. 60112
Internal diameter 8 mm - ext 10 mm - length 15 m - 12 pcs	Ref. 60113
Internal diameter 8 mm - ext 10 mm - length 30 m - 6 pcs	Ref. 60114
Internal diameter 10 mm - ext 12 mm - length 10 m - 12 pcs	Ref. 60117
Internal diameter 10 mm - ext 12 mm - length 15 m - 8 pcs	Ref. 60118
Internal diameter 10 mm - ext 12 mm - length 30 m - 4 pcs	Ref. 60119

PVC

Ref. 60330

Clear hose in plastified PVC Working pressure: 20 bar Internal diameter 8 mm - ext 13 mm Length 100 m

Package: 1 pcs





HOBBY LINE

Asturomec[®] also means D.I.Y. : in fact in addition to the range for professionals, there is also a dedicated D.I.Y. range. Handy, easy to use and versatile products to meet all D.I.Y. needs; new, attractive packaging for point of sale make the displaying easy, providing high product visibility. Available in carton boxes, blister packs or handy display units.



PAINT SPRAY GUNS:

PRIMA

Ref. 295**

- New conception spray gun for D.I.Y. and not D.I.Y.
- Body entirely in aluminium
- Ergonimic and functional

- High precision of product and fan regulation
- New anti-solvent sealing gaskets

PRIMA

PRIMA

Weight: 720 g

(with 680 cc nylon tank) - Ref. 296**

Ideal for all types of paint and for work on any surfaces Body: polished aluminium Cap: nickel-plated zamak Needle-nozzle: brass Adjustments: product -fan Weight: 645 g	
Working pressure: 2,0 - 3,5 bar Air consumption: 180 - 280 l/min. Nozzle Ø: 1,2 - 1,5 - 1,7 - 1,8 - 2,0 - 2,5 500 cc aluminium tank version (Weight: 545 g)	Ref. 297**
1000 cc aluminium tank version (Weight: 595 g)	Ref. 298**

Ideal for all types of paint and for work on any surfaces

Bayonet suction cup: aluminium 1000 cc

Body: polished aluminium

Cap: nickel-plated zamak Needle-nozzle: brass

Adjustments: product -fan

Working pressure: 2,0 - 3,5 bar Air consumption: 180 - 280 l/min. Nozzle Ø: 1,2 - 1,5 - 1,7 - 1,8 - 2,0 - 2,5



NOTE: add nozzle Ø to Ref. (**)

Recommended use:





NOTE: add nozzle Ø to Ref. (**)

Recommended use:



Recommended use:



SPARE PARTS

Needle-nozzle-air cap for **PRIMA**

Nozzle diameter: 1,2	Ref. 40130
Nozzle diameter: 1,5	Ref. 40131
Nozzle diameter: 1,7	Ref. 40132
Nozzle diameter: 1,8	Ref. 40133
Nozzle diameter: 2,0	Ref. 40134
Nozzle diameter: 2,5	Ref. 40135



92

COMPLETE RANGE OF: COMPRESSED AIR GUNS

Blow guns: PA - PA/L Washing guns: NE/S - NE Sandblasting guns: PS/E - PS/ES Protective and sealant guns: TS/ES - TS/E





94

Products available in **BLISTER**

The blister pack programme is an eye-catching and customer-friendly means of presenting the range at the sales point. The products, inside an attractive and understandable blister pack can be displayed on any wall mounting, therefore rationing space and obtaining a notable visible effect wich facilitates sales.

UR/S PLUS (with 680 cc nylon tank) - Ref. 27314/B

Gravity feed spray gun Nozzle Ø: 1,4

Blister dimension: 40x20,5 cm Weight: 925 g Package: 6 pcs

See features on page 15 - SPRAY GUN section

UR PLUS (with 1000 cc aluminium tank) - Ref. 27017/B

Spray gun with suction feed for every type of spraying Nozzle Ø: 1,7

Blister dimension: 40x20,5 cm Weight: 1,1 Kg Package: 6 pcs

See features on page 15 - SPRAY GUN section

PRIMA

(with 680 cc nylon tank) - Ref. 29615/B

Gravity feed spray gun ideal for D.I.Y. Nozzle Ø: 1,5

Blister dimension: 40x20,5 cm Weight: 775 g Package: 6 pcs

See features on page 94 - HOBBY LINE section

PRIMA

(with 1000 cc aluminium tank) - Ref. 29517/B

Gravity feed spray gun ideal for D.I.Y. Nozzle Ø: 1,7

Blister dimension: 40x20,5 cm Weight: 870 g Package: 6 pcs

See features on page 94 - HOBBY LINE section

ES/RV & DECOR KIT (with 250 cc nylon tank) - Ref. 34707/B

Mini spray gun for decorations and touch-ups Nozzle Ø: 0,7 Standard: 3 glass cup, 20 cc, ES/RV adapter to be screwed onto the body

Blister dimension: 40x20,5 cm Weight: 740 g Package: 2 pcs See features on page 17-18 - SPRAY GUN section











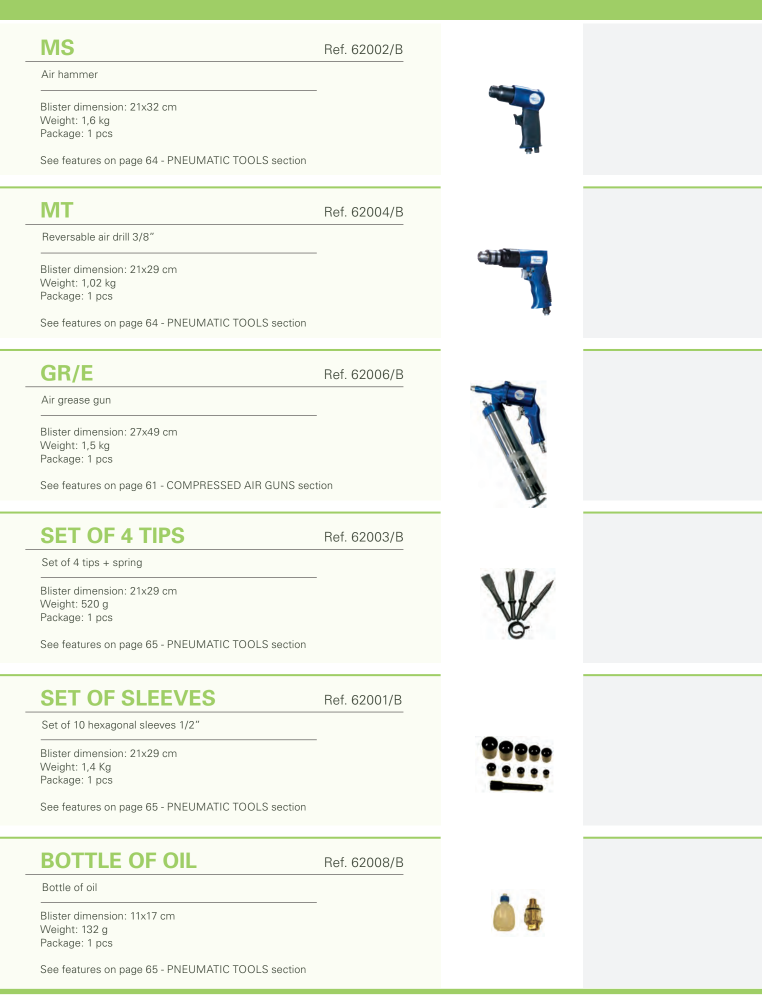
HOBBY LINE

Blister

PA	Ref. 50080/B	~	
Aluminium <u>blow gun</u> suited for any use Short nozzle			
Blister dimension: 20x20,5 cm Weight: 200 g Package: 10 pcs			
See features on page 95 - HOBBY LINE section			
PA/L	Ref. 50081/B		
<u>Blow gun</u> with aluminium body 150 mm long barrel		and the second s	
Blister dimension: 20x20,5 cm Weight: 250 g Package: 10 pcs	_		
See features on page 95 - HOBBY LINE section		ŭ	
PA/4N	Ref. 50047/B		
<u>Blow gun</u> with nylon body. Short nozzle		The second	
Blister dimension: 20x20,5 cm Weight: 220 g Package: 10 pcs		4	
See features on page 44 - COMPRESSED AIR GUNS se	ection	T	
PA/4NL	Ref. 50048/B		
<u>Blow gun</u> with nylon body. 150 mm long barrel			
Blister dimension: 20x20,5 cm Weight: 255 g Package: 10 pcs			
See features on page 44 - COMPRESSED AIR GUNS se	ection		
PG/S	Ref. 50106/B		
Inflating gun with nylon body		Q	
Blister dimension: 40x20,5 cm Weight: 510 g Package: 10 pcs		0	
See features on page 50 - COMPRESSED AIR GUNS se	ection		
PG/S CEE OM	Ref. 50108/OB	6	
Inflating gun to ECC standards.		Q	
Blister dimension: 40x20,5 cm Weight: 530 g Package: 10 pcs		4	
See features on page 50 - COMPRESSED AIR GUNS se	ection		

INFLATING HEAD Ref. 50129/B 2 spare inflating heads (ref.50121) for inflating guns. Blister dimension: 7x14 cm Weight: 65 g Package: 12 pcs See features on page 51 - COMPRESSED AIR GUNS section **INFLATING KIT** Ref. 50125/B Inflating kit made of 3 special inflating heads for: bicycles, boats and balls Blister dimension: 7x14 cm 1/4 Weight: 65 g Package: 12 pcs See features on page 51 - COMPRESSED AIR GUNS section **N4** (with 1000 cc aluminium tank) - Ref. 50173/B Aluminium washing gun Adjustable liquid atomiser nozzle Blister dimension: 47x20,5 cm Weight: 630 g Package: 8 pcs See features on page 53 - COMPRESSED AIR GUNS section NE (with 1000 cc aluminium tank) - Ref. 50085/B Aluminium washing gun with adjustable liquid atomiser Blister dimension: 47x20,5 cm Weight: 630 g Package: 8 pcs See features on page 95 - HOBBY LINE section HYDROJET Ref. 50160/B Gun for mixing liquids with compressed air, manufactured in Hostaform C® Blister dimension: 47x20,5 cm Weight: 440 g Package: 1 pcs See features on page 53 - COMPRESSED AIR GUNS section SUPERMISTRAL Ref. 50300/B Sandblasting gun suitable for work on small surfaces and fitted with automatic sand recovery system. Includes 4 rubber nozzles and 1 abrasive sand box of g 700. Blister dimension: 33x47 cm Weight: 2,6 Kg Package: 1 pcs See features on page 56 - COMPRESSED AIR GUNS section





5 PIECES KIT IN BLISTER

Ref. 50500

Ref. 50505

PROFESSIONAL KIT 1

- Kit of 5 accessories for compressors including:
- Paint spray gun mod. UR PLUS Ø 1,4 2 - Washing gun mod. NE
- 3 Inflating gun mod. PG/S
 4 Blow gun mod. PA/4N
- 5 Spiral hose with fittings

PROFESSIONAL KIT 1/CEE Ref. 50500/O

Kit of 5 accessories same as PROFESSIONAL KIT 1 but with: - EEC standards inflating gun mod. PG/S CEE/OM

Blister dimension: 45x34,5 cm Weight: 2,170 kg Package: 10 pcs

PROFESSIONAL KIT 2

- Kit of 5 accessories for compressors including:
- 1.4 Paint spray gun mod. **UR/S PLUS** Ø 1,4
- 2 Washing gun mod. NE
- ③ Inflating gun mod. PG/S
- 4 Blow gun mod. PA/4N
- 5 Spiral hose with fittings

PROFESSIONAL KIT 2/CEE Ref. 50505/O

Kit of 5 accessories same as PROFESSIONAL KIT 2 but with: - EEC standards inflating gun mod. PG/S CEE/OM

Blister dimension: 45x34,5 cm Weight: 2,390 kg Package: 10 pcs

SEKUR KIT 1

Ref. 100010

Ref. 100010/O

Ref. 100020

Ref. 100020/O

- Kit of 5 accessories for compressors including: ① - Paint spray gun mod. **PRIMA** with suction $cup \emptyset$ 1,5
- 2 Washing gun mod. NE 3 - Inflating gun mod. PG/S
- ④ Blow gun mod. PA
- 5 Spiral hose with fittings

SEKUR KIT 1/CEE

Kit of 5 accessories same as SEKUR KIT 1 but with: - EEC standards inflating gun mod. PG/S CEE/OM

Blister dimension: 45x34,5 cm Weight: 2,100 kg Package: 10 pcs

SEKUR KIT 2

- Kit of 5 accessories for compressors including:
- Paint spray gun mod. PRIMA with gravity cup Ø 1,5
- 2 Washing gun mod. NE 3 - Inflating gun mod. PG/S
- 4 Blow gun mod. PA
- 5 Spiral hose with fittings

SEKUR KIT 2/CEE

Kit of 5 accessories same as SEKUR KIT 2 but with: - EEC standards inflating gun mod. PG/S CEE/OM

Blister dimension: 45x34,5 cm Weight: 2,020 kg Package: 10 pcs















6 FUNCTIONS KIT IN SUITCASE

ESA KIT

Ref. 50516

6 functions modular kit containing. Including:

- 1.5 Paint spray gun mod. **PRIMA** with suction cup Ø 1,5
- 2 Spiral hose with fittings
- ③ Blow gun mod. PA/4N with safety nozzle in compliance with OSHA (USA) standards

PA/4N + OSHA nozzle ideal to generate:

- ④ Washing gun for naphtha
- 5 Air/water gun
- 6 Inflating gun

Clear suitcase: 30x35x12 cm Weight: 2 Kg



AIR COMPRESSED ACCESSORIES

MICROPRESSURE REDUCER Ref. 61000/B

Micropressure reducer

Blister dimension: 20x20,5 cm Weight: 330 g Package: 6 pcs

See features on page 87 - FITTINGS section

SAFETY VALVE

Ref. 61050/B

Safety valve

Blister dimension: 7x14 cm Weight: 100 g Package: 12 pcs

See features on page 88 - FITTINGS section

AIR PRESSURE SWITCH Re

Ref. 61060/B

Monophase 4 HP air pressure switch

Blister dimension: 20x20,5 cm Weight: 360 g Package: 6 pcs

See features on page 88 - FITTINGS section

SPIRAL HOSE

Ref. 60350/B

Nylon spiral hose Ø 6x8, 5 m long with bayonet connections for milled nuts and protective spring

Blister dimension: 20x20,5 cm Weight: 150 g Package: 6 pcs





AUTOMATIC COUPLINGS

X100 S - Male

Ref.	Thread	Thread	
10501/SB	l	1/4"	
10502/SB	I	3/8″	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

X100 S - Female

Ref.	Thread	Thread	
10601/SB	Ι	1/4″	
10602/SB	Ι	3/8"	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

X100 S - For rubber hose

Ref.	Thread	ØintØext.	
10703/SB	I	6x14	
10707/SB	I	8x17	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

X100 S - For nylon hose with spring

Ref.	Standard	Ø int Ø ext.	
10801/SB	I	6x8	
10802/SB	l	8x10	

Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

X100 S - With rest

Ref.	Standard	Ø int.	
10731/SB	S	6	1
10733/SB	S	8	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

X300 U - Male

Ref.	Thread	
10201U/B	1/4″	
10202U/B	3/8"	

Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

X300 U - Female

Ref.	Thread	
10211U/B	1/4″	
10212U/B	3/8″	

Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

X300 U - With rest

Ref.	Ø int.	
10221U/B	6	
10222U/B	8	

Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

X300 U - For rubber hose

Ref.	Ø int.	
10231U/B	6x14	
10232U/B	8x17	

Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

X300 U - For rubber hose

Ref.	Ø int.	
10241U/B	6x8	
10242U/B	8x10	

Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

STEEL FITTINGS

Male	<u>FOR</u> X100 S an	1d X300 U		ONLY FOR 300 U ar	nd X300
Ref. I Thread	Ref. S Thread	Ref. USA Thread	Ref. GB Thread	Ref. D Thread	
11001/B 1/4"	11011/B 1/4"	11021/B 1/4"	11031/B 1/4"	11041/B 1/4"	
11002/B 3/8"	11012/B 3/8"	11022/B 3/8"	/ /	11042/B 3/8"	-
Blister dimension: 7x14	4 cm - 2 pieces for blister -	· package: 12 pcs			
Female					_
Ref. I Thread	Ref. S Thread	Ref. USA Thread	Ref. GB Thread	Ref. D Thread	
1101/B 1/4"	11111/B 1/4"	11121/B 1/4"	11131/B 1/4"	11141/B 1/4"	
1102/B 3/8"	11112/B 3/8"	11122/B 3/8"	/ /	11142/B 3/8"	
Blister dimension: 7x14	4 cm - 2 pieces for blister -	· package: 12 pcs			
For rubb	er hose				
Ref. Øint-Øext.	Ref. S Øint-Øext	Ref. USA Øint-Øext.	Ref. GB Øint-Øext	Ref. DØint-Øext	
1183/B 6x14	/ /		/ /	11198/B 6x14	
		1 1	/ /	11199/B 8x17	
1187/B 8x17 Blister dimension: 7x14	/ / 4 cm - 2 pieces for blister -				
Blister dimension: 7x14 Bayonet	4 cm - 2 pieces for blister -	package: 12 pcs			
Blister dimension: 7x14			Ref. GB	Ref. D	
Blister dimension: 7x14 Bayonet	4 cm - 2 pieces for blister -	package: 12 pcs			
Blister dimension: 7x14 Bayonet Ref. I 11260/B	4 cm - 2 pieces for blister - Ref. S /	package: 12 pcs Ref. USA			
Blister dimension: 7x14 Bayonet Ref. 1 11260/B Blister dimension: 7x14	4 cm - 2 pieces for blister -	Package: 12 pcs			
Blister dimension: 7x14 Bayonet Ref. 1 11260/B Blister dimension: 7x14	4 cm - 2 pieces for blister - Ref. S / 4 cm - 2 pieces for blister -	Package: 12 pcs			
Blister dimension: 7x14 Bayonet Ref. 1 11260/B Blister dimension: 7x14 For nylor Ref. 1 Øint-Øext	4 cm - 2 pieces for blister - Ref. S / 4 cm - 2 pieces for blister - hose with s Ref. S Øint-Øext	 package: 12 pcs Ref. USA package: 12 pcs package: 12 pcs spring Ref. USA Øint-Øext 	Ref. GB / Ref. GB Øint-Øext	Ref. D /	
Blister dimension: 7x14 Bayonet Ref. 1 11260/B Blister dimension: 7x14 For nylor	4 cm - 2 pieces for blister - Ref. S / 4 cm - 2 pieces for blister - hose with s Ref. S Øint-Øext	 package: 12 pcs Ref. USA / package: 12 pcs spring 	Ref. GB / Ref. GB Øint-Øext	Ref. D /	
Blister dimension: 7x14 Bayonet Ref. I 11260/B Blister dimension: 7x14 For nylor Ref. I Øint-Øext 1201/B 6x8 1202/B 8x10	4 cm - 2 pieces for blister - Ref. S / 4 cm - 2 pieces for blister - hose with s Ref. S Øint-Øext	<pre> Package: 12 pcs Ref. USA / Package: 12 pcs Spring Ref. USA Øint-Øext / / / / / / / / / / / / / / / / / / /</pre>	Ref. GB / Ref. GB Øint-Øext	Ref. D /	
Blister dimension: 7x14 Bayonet Ref. I 11260/B Blister dimension: 7x14 For nylor Ref. I Øint-Øext 1201/B 6x8 1202/B 8x10	4 cm - 2 pieces for blister - Ref. S / 4 cm - 2 pieces for blister - hose with s Ref. S Øint-Øext / / / 4 cm - 2 pieces for blister -	<pre> Package: 12 pcs Ref. USA / Package: 12 pcs Spring Ref. USA Øint-Øext / / / / / / / / / / / / / / / / / / /</pre>	Ref. GB / Ref. GB Øint-Øext	Ref. D /	
Blister dimension: 7x14 Bayonet Ref. 1 11260/B Blister dimension: 7x14 For nylor Ref. 1 Øint-Øext 11201/B 6x8 11202/B 8x10 Blister dimension: 7x14	4 cm - 2 pieces for blister - Ref. S / 4 cm - 2 pieces for blister - hose with s Ref. S Øint-Øext / / / 4 cm - 2 pieces for blister -	<pre> Package: 12 pcs Ref. USA / Package: 12 pcs Spring Ref. USA Øint-Øext / / / / / / / / / / / / / / / / / / /</pre>	Ref. GB / Ref. GB Øint-Øext	Ref. D /	
Blister dimension: 7x14 Bayonet Ref. 1 1260/B Blister dimension: 7x14 For nylor Ref. 1 Øint-Øext 1201/B 6x8 1202/B 8x10 Blister dimension: 7x14 With rest	4 cm - 2 pieces for blister - Ref. S / 4 cm - 2 pieces for blister - n hose with s Ref. S Øint-Øext. / / / 4 cm - 2 pieces for blister - t	<pre> • package: 12 pcs Ref. USA / • package: 12 pcs spring Ref. USA Øint-Øext / / / / / / / / / / / / / / / / / / /</pre>	Ref. GB / Ref. GB Øint-Øext / / / /	Ref. D / Ref. D / <tr <="" td=""><td></td></tr>	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

FITTINGS

Sliding cock - male

Ø int. hose

6

8

Ref.	Thread	
12341/B	1/4"	

Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

Drain cock - maschio

Ref.	Thread	
12372/B	3/8"	
12373/B	1/2″	· .

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Bayonet connection male

Ref.	Thread	
13011/B	1/4"	and the second

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Bayonet conncection for rubber hose

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Ref.	Ø int Ø ext.	
13023/B	6x14	
13027/B	8x17	

Ref.

13060/B

13062/B



Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

Male 1/4" conncection with rest for hose

ose	Ø int. hose	
FILE	6	
	8	- Cherry
	8	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Milled nut thread

Ref.	Thread
14000/B	1/4"



Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Bayonet connection for nylon hose

Ref.	Ø int Ø ext.	
13181/B	6x8	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Male 1/4" conncection for nylon hose

Ref.	Thread	Ø int Ø ext.	
13201/B	1/4"	6x8	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Female 1/4" fitting with milled nut

Ref.	Thread	
14010/B	1/4″	



Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Bayonet connection with rest

Male 1/4" fitting with milled nut

Ref.	Thread
14021/B	1/4"



Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

T fitting with milled nut

Ref. Thread 14040/B 1/4"



Double milled nut

Ref. Thread	
14030/B 1/4"	TENET.

Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

Cylindrical plug

Ref.	Thread	6.30
14251/B	1/4″	
		and the second sec



Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Conical reduction

Ref.	Thread	
14152/B	3/8" - 1/4"	THE STRUCTURE
14153/B	1/2" - 3/8"	A REPORT AND A REPORT OF A
14154/B	1/2" - 1/4"	HUIL

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Double female

Ref.	Thread	
14201/B	1/4"- 1/4"	
14202/B	3/8"-3/8"	
14207/B	1/4"- 3/8"	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

T fitting

Ref.	Thread	
14341/B	1/4″	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Conical nipple

Ref.	Thread	/*************************************
14131/B	1/4''- 1/4''	CHIPS IN THE STREET WITH THE
14132/B	3/8"- 3/8"	
14134/B	1/8"- 1/4"	
14137/B	1/4"- 3/8"	
14138/B	3/8"- 1/2"	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Extension

Ref. Thread 14175/B 1/4" - 1/4"



Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

L fitting

Ref. Thread	
14301/B M 1/4"- F 1/4"	
14311/B F 1/4"- F 1/4"	ARTICLE AND A
14316/B M 1/4"- F 1/4"	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Y fitting female/male/female

Ref.	Thread
14321/B	1/4"



Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Male plug "D" with milled nut

Ref.	Thread	
11045/B	1/4"	

Blister dimension: 7x14 cm - 2 pieces for blister - package: 12 pcs

Bayonet seals

 Ref.
 Thread

 60920/B
 1/8"



Blister dimension: 7x14 cm - 10 pieces for blister - package: 12 pcs

Needle air line tap male with milled nut.

Ref.	Thread	-
12010/B	1/4"	Ç,
		man

Blister dimension: 7x14 cm - 1 piece for blister - package: 12 pcs

Mini ball valve male-male

Ref. Thread



Blister dimension: 7x14 cm -1 piece for blister - package: 12 pcs

DISPLAYS

Specifically designed to display products and keep them tidy, Walmec displays enrich the sales point, thanks to their functionality and attractive design.

From the blow guns display to the original and practical rotating shelf display for fittings.

		_	
VENTOCarton display containing:- 5 PA/6Ref. 50065- 3 PA/6LRef. 50066- 1 PA/6LLRef. 50067Display dimension: 43x25 cm x h 41 cmWeight: 2,8 Kg	Ref. 60949	PA 6 Pa 6 Pa 6 Pa 6 Pa 6 Pa 6 Pa 6 Pa 6 Pa	
JUNIOR Display for fittings with 4 shelves containing: - X 100 S couplings - fittings - plugs - connections With fittings - weight 14,5 Kg Empty - weight 4 Kg Display dimension: 35x80 cm	Ref. 60930 Ref. 60930/V		
MASTER Display for fittings with 7 shelves containing: - X 300 U couplings - fittings - plugs - connections With fittings - weight 31 Kg Empty - weight 6 Kg Display dimension: 35x150 cm	Ref. 60931 Ref. 60931/V		
PROFESSIONAL Display for fittings with 11 shelves containing: - X 300 U couplings - fittings - plugs - connections - 12 PA/4N blow guns - 6 PG/S inflating guns With fittings - weight 45,5 Kg Empty - weight 9 Kg Display dimension: 35x193 cm	Ref. 60932 Ref. 60932/V		
ROLLO Tidy keeper on swiveling wheels. Featuring: 4 coloured shelves, 4 T shape dividers Shelves: polypropylene Handle: handy grip for carrying Wheels: 4 swiveling wheels Display dimension: 35x80 cm Weight: 4,5 Kg	Ref. 60930/RR		

UPDATES AND SUPPLEMENTS

Note:	

UPDATES AND SUPPLEMENTS

Image: series of the series	
Image: series of the series	
Image: section of the section of th	
Image: style s	
Image: Sector	

Note:			

_

General sales conditions

Validity

The following standardised general sales conditions govern the sales agreements, and are integral part of our agreements even when orders are collected by fax, by phone, by e-mail, via internet or verbally.

The provisions, the conditions and any other incidental contractual negotiations, in the case they depart from these general conditions, must be stated and accepted in written, otherwise they will be invalid and without effectiveness.

This catalogue cancels and replaces the previous ones and it may be changed at any time without notice and without this entails any right by the Customers to receive compensation.

Offers and Finalisation of the Contract

Technical descriptions and pictures are reported purely as an indication of the characteristic of the Product, but they are not in themselves promises or essential quality of the supplied Products and therefore they may be changed at any time up to the finalisation of the contract. Requests for quotations (Offers) are not in any case a "confirmed sales order". Further to said requests, Walmec S.p.A. will proceed exclusively in order to provide the required information.

Offers made by Walmec S.p.A. are not binding for the seller. The order made by the customer is binding and irrevocable according to article 1329 Italian Civil Code and for a period of 8 (eight) days after its receipt. Walmec S.p.A. has the right to accept the order either by written confirmation or by starting the execution of the contract, by shipping the ordered Products. The contract is believed to be finalised at Walmec S.p.A.'s commercial offices, via Trieste 10, Santa Lucia di Piave, Treviso, Italy. All orders transmitted are always to be considered "subject to approval" by Walmec S.p.A.

Orders for a total value lower than EUR 500.00 (five-hundred/00) are not accepted, except in the case of orders made solely for spare parts which will only be despatched on cash in advance with carried prepaid.

Prices and Terms of Payment

Unless otherwise written agreement entered by the Parties, Walmec S.p.A. applies to the finalised contract prices quoted on its catalogues and on its price lists effective at the time of the receiving of the order. Prices are quoted net of V.A.T. due according to the Italian Law in force.

Title of Products sold is of Walmec S.p.A. until the full and total payment, and any down payment made will be retained as reimbursement of damages and expenses.

Invoices issued by Walmec S.p.A. must be settled within the written terms agreed by the Parties, at the creditor's domicile, according to Article 1182 Italian Civil Code, even if the payment is made by bill of exchange or cash order.

Being expired the stated payment term, Walmec S.p.A. is authorised to draw a bill without any notice.

In case of late payment beyond the terms agreed and specified on the invoice, interest will be charged and it will be equal to the legal interest rate increased by seven points and related expenses.

In case of late payment Walmec S.p.A. has the right to require the fulfilment of any pending order by asking either advance payment or cash on delivery.

Freight charges will be accrued on the invoice except different agreement by the Parties. Packaging is billed at cost and it is not accepted in return.

Delivery Terms

Walmec S.p.A., in case of orders of remarkable quantity, has the option to make partial delivery.

Delivery terms are never binding; a possible missed delivery either fully or partially, or a simple delay, does not constitute right to recover any damage unless it was explicitly agreed in written form and accepted by the Parties.

In case the Parties have written agreed the Customer will make a down payment, the delivery term starts from the receipt of the agreed sum.

Shipping Risks

Products are shipped with all the risks in charge of the Customer, even if the Products are sold free domicile. Unless otherwise agreed by the Parties in written form, Walmec S.p.A. ships the Products to the address indicated by the Customers.

If the shipment is delayed because of reasons attributable to the customer, the risk in the title or for deterioration of the Products is in charge of the customer starting from the day when Walmec S.p.A. informs the customer to be ready to the shipment of the Products. In all cases of force-majeure events, such as strikes, stoppage of transport, etc., Walmec S.p.A will be exempted by its duty concerning

the shipment, whereas such events could not be claimed by the customer as reason to annul the order. Walmee S p A will not be an any conscibility for any possible shortene of materials or damages of the parcels due to shipment made

Walmec S.p.A. will not bear any responsibility for any possible shortage of materials or damages of the parcels due to shipment made using parcels or train package. We advise our customers to check the quantity of the goods and the shipment conditions before taking delivery of the Products.

Title Retention Agreement

Walmec S.p.A. has the title on the supplied Products up to the integral payment of the due amount and of any other sum due by the Customer for any reason.

Risks and responsibility related to the use of the supplied Products are in charge of the customer starting from the time of the delivery.

Guarantee for Product Defects

The customer, at the time of the delivery, has the burden to check if the supplied Products match with the submitted order both in quantity and quality and if they are free from defects noticed with a quick view using the normal diligence.

Complaints for damages caused by the transport shall be sent directly to the carrier at the time of the receiving of the Product by specific note on the forwarding agent's delivery note, giving notice to Walmec S.p.A. within and not later than 8 (eight) days. Being expired said term, Products are considered received and accepted.

Walmec S.p.A. guarantees the conformity of the supplied Products according to what is reported in the catalogue. Products supplied are covered by 12 (twelve) months warranty period, starting from the delivery date, against construction and material defects. In any case the guarantee is not applicable if the customer is not able to prove having made a correct use, maintenance and preservation of the Products. Walmec S.p.A. denies any liability for damages to persons, animals and things due to an inaccurate and improper use of the Products.

Repairs

Shipments for repairs must be delivered carriage paid to Walmec premises located in via Trieste 10, Santa Lucia di Piave , Treviso, Italy, and will be sent back DDU charging the freight costs on the invoice. Repairs made during the warranty period will be sent back DDU.

Applicable Law and Jurisdiction

Any dispute arising in connection with the present contract shall be finally settled in front of the Treviso Court. This contract is governed by the Italian Law.



WALMEC SPA WALMEC ITALY HEADQUARTERS

UIA TRIESTE 10, 31025 - S LUCIA DI PIAVE - (TV) - ITALY TEL +39 0438 6611 FAX +39 0438 661333 E-MAIL: WALMEC@WALMEC.COM WEB: WWW.WALMEC.COM

PRODUCTION PLANT

VIALE DELLA VITTORIA 33, 24054 - CALCIO - (BG) - ITALY