

## - Painting Solutions:-

### Spray Guns And Accessories



#### Diaphragm compressor, compact, light and very portable

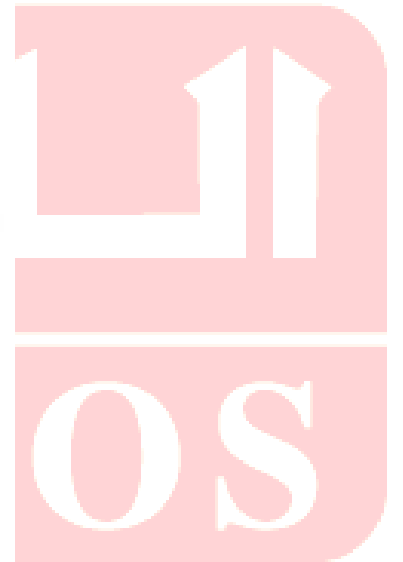
Easy to handle. Totally portable.

Internal atomisation track. Continuous air flow.

Low level of mist and noise. Clean air - no oil.

Application of varnishes and primers.





## REPLACEMENT: 4500 Xtreme

**EPA spray gun, 65% minimum transfer efficiency**  
**Ideal spray gun to get perfect finishes**

Spray gun manufactured by a mechanised process to eliminate o-rings

Single mechanic spindle, spray gun with low spare/maintenance

Digital pressure manometer

CODE	N+N	AIR CAP	APPLICATION 4300G Xtreme
101 412 01	1.3	XT01	Two-layer fillers, water based paints, metalized, dyes
101 412 02	1.4	XT01	Very high quality finishes - General finishes
101 412 05	1.3	XT01	Two-layer fillers, water based paints, metalized, dyes
101 412 06	1.4	XT01	Very high quality finishes - General finishes

### -- NEW HS SPECIAL --

CODE	N+N	AIR CAP	APPLICATION 4300G Xtreme
101 412 03	1.3	XT02	Maximum quality - Lacquers, varnishes, single stage colour, high gloss finishes
101 412 04	1.4	XT02	Maximum quality with high speed - Lacquers, varnishes, single stage colour
101 412 07	1.3	XT02	Maximum quality - Lacquers, varnishes, single stage colour, high gloss finishes
101 412 08	1.4	XT02	Maximum quality with high speed - Lacquers, varnishes, single stage colour

411

OOS



# الفرز والك

## REPLACEMENT: 479 Plus

### Purificator filter + regulator + manometer

Pressure regulation from 0 to 10 bar

Flow: 800 l/min. of filtered air (network pressure: 7 bar)

One air outlet of 1/4", 3/8" or 1/2"

Maximum pressure: 10 bar

CODE	VERSION
107 301 02	1/4"H-BSP
107 301 03	3/8"H-BSP
107 301 01	1/2"H-BSP



**REPLACEMENT: 437 Plus**

**Lubricator filter**

Flow: 1000 l/min. of filtered air (network pressure: 7 bar)

Air outlet and inlet: 1/2" BSP

Maximum pressure: 10 bar

CODE	VERSION
107 101 01	1/2"H-BSP



### REPLACEMENT: 430 Plus

#### Pressure regulator + manometer

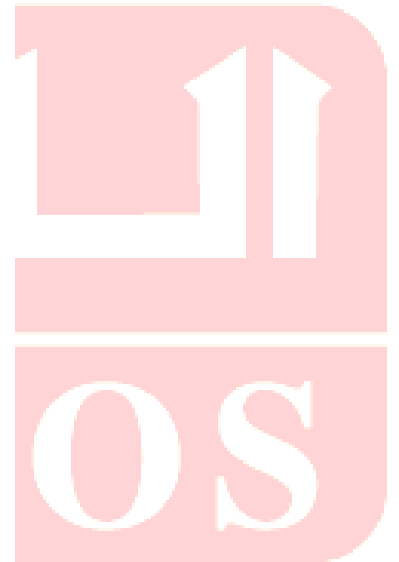
Flow: 1600 l/min. of filtered air (network pressure: 7 bar)

Air outlet and inlet: 1/2" BSP

Pressure regulation from 0 to 8 bar

Maximum pressure: 10 bar

CODE	VERSION
107 401 01	1/2"H-BSP



**Forged aluminium body**

**Ideal for painting large areas, entire cars and industrial vehicles.  
Extra deposit capacity and application speed.  
Perfect for large work pieces with little paint tone variation.**

The 4100 suction system allows a perfect gun position at right angles to the work piece when painting hoods, roofs, vehicle interiors and vans, truck chassis, trailers...



Conventional Syst. 55% transf.	 <b>Aircap 96</b> Highest spray quality	10120401	1.40 [96]	Extremely high finish quality. Basecoats.
	EPA system 65% transf.	 <b>Aircap XT01</b> High Performance	10120402	1.60 [96]
10120403			1.80 [96]	High speed application, large surface areas.
10120404			1.60 [XT01]	Highest quality finishes.
		10120405	1.80 [XT01]	High speed. Large surface areas.

*Table of 4100 codes, versions and applications.*

**NEW MODEL**

The 4100 range is extended by a new high transfer model which meets all standards on solvent emissions: **the new 4100 EPA.**

# ALFANOOS





## REPLACEMENT: 439 Plus

### Purifying filter

Flow: 2500 l/min. of filtered air (network pressure: 7 bar)

Air outlet and inlet: 1/2" BSP

Maximum pressure: 10 bar

CODE	VERSION
107 201 01	1/2"H-BSP



## REGULATOR KIT

CODE	VERSION	APPLICATIONS
300 903 60	regulator kit for pump and for 2 sprayguns	To connect on to pump for application of low density products and glues
300 903 61	regulator kit for pump and for 1 spraygun	



## REGULATOR KIT + Product Pressure Regulators + Anti-pulsations

CODE	VERSION	APPLICATIONS
300 903 62	regulator kit for pump and for 2 sprayguns + 2 product regulators + 1 anti-pulsations	For painting applications
300 903 63	regulator kit for pump and for 1 spraygun + 1 product regulator + 1 anti-pulsations	