

# - 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

101 412 07 1.3

101 412 08 1.4

XT02

XT02

| 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<br>gloss finishes |
| 101 412 04 | 1.4 | XT02    | Maximum quality with high speed - Lacquers, varnishes, single stage<br>colour      |
|            |     |         |  |

Maximum quality - Lacquers, varnishes, single stage colour, high

gloss finishes Maximum quality with high speed - Lacquers, varnishes, single stage

colour



#### **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 |



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



Pressure regulation from 0 to 8 bar

Maximum pressure: 10 bar

l

| 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...

|                                     |          | R              |   |
|-------------------------------------|----------|----------------|---|
|                                     | 10120401 | 1.40 [96]      | Extremely high finish quality.<br>Basecoats.    |
|                                     | 10120402 | 1.60 [96]      | General finishes.                               |
| Aircap 96<br>Highest sproy quality. | 10120403 | 1.80 [96]      | High speed application,<br>large surface areas. |
|                                     | 10120404 | 1.60<br>[XT01] | Highest quality finishes.                       |
| Aircap XT01<br>High Performance     | 10120405 | 1.80<br>[XTO1] | 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.** 





### **REPLACEMENT: 439 Plus**

## Purifiying filter

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

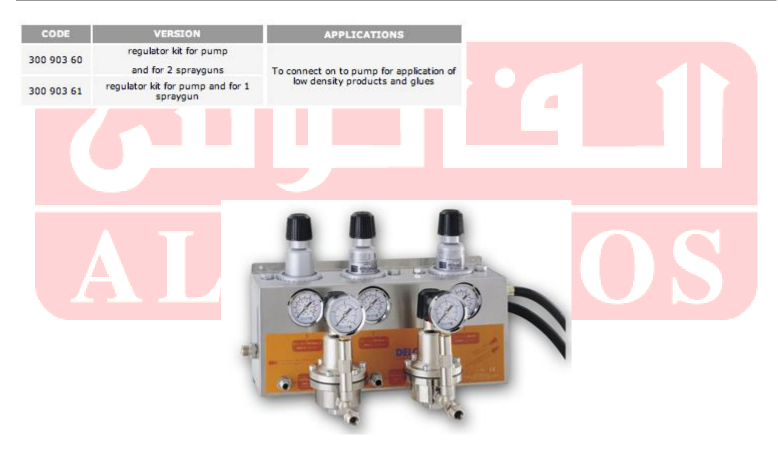
Air outlet and inlet: 1/2" BSP

Maximum pressure: 10 bar

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



#### **REGULATOR KIT**



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

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