Effortless results

PATENT PENDING
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</table>

**KEY OK THE SYMBOLS USED**

- 🔧 body shop
- 🏢 building
- 🔥 touch-up
- 🎨 decoration
- 🛠️ industry
- 🔨 woodworking
- DIY D.I.Y.
Genesi Carbonio 360 HVLP

- Body: forged aluminum and carbon fiber
- Air cap: new high atomization chemical nickel-plated brass, carbon fiber ring
- Needle-Spring: stainless steel
- Seal gaskets: self lubricating and adjustable PTFE (teflon)
- Weight: 12.7 oz
- Operating pressure: 26 psi - 32 psi
- Air consumption: 12.7 cfm
- Nozzle Ø: 1.2 - 1.3 - 1.4 - 1.5 - 1.7 - 1.9

Add Ø for the Item code ** (without comma)

Genesi Carbonio 360 HTE Base

- Body: forged aluminum and carbon fiber
- Air cap: new high atomization chemical nickel-plated brass, carbon fiber ring
- Needle-Spring: stainless steel
- Seal gaskets: self lubricating and adjustable PTFE (teflon)
- Weight: 12.7 oz
- Operating pressure: 26 psi - 32 psi
- Air consumption: 12.4 cfm
- Nozzle Ø: 0.8 - 1.0 - 1.2 - 1.3 - 1.4 - 1.7 - 1.9

Add Ø for the Item code ** (without comma)

Painting accessories

Gravity cup alu. 750 cc
Ref. 52008/W
750 cc aluminium gravity cup
Weight: 5.5 oz
Valid for models: Genesi GEO, HVLP, HTE Base and Clear.

Digital gauge and air control unit
Ref. 90180/W
Pressure regulator (high flow) carbon fiber housing, quick disconnector, safe for spray gun washer after removing the digital monitor included. It has to be mounted at the spray gun inlet.
- Air inlet 1/4”
- Package: 1 pcs
- Weight: 4.5 oz

Air control unit
Pressure regulator (high flow) carbon fiber housing, quick disconnector, safe for spray gun washer after removing the digital monitor (not included). It has to be mounted at the spray gun inlet.
- Air inlet 1/4”
- Package: 1 pcs
- Weight: 3 oz
Genesi Carbonio 360 GEO

- Body: forged aluminum and carbon fiber
- Air cap: new high atomization chemical nickel-plated brass, carbon fiber ring
- Needle-Spring: stainless steel
- Seal gaskets: self lubricating and adjustable PTFE (teflon)
- Weight: 12.7 oz
- Operating pressure: 26 psi - 29 psi
- Air consumption: 15 cfm
- Nozzle Ø: 1.0 - 1.2 - 1.3 - 1.4 - 1.5 - 1.7 - 1.9

Add Ø for the Item code ** (without comma)

Genesi Carbonio 360 HTE clear

- Body: forged aluminum and carbon fiber
- Air cap: new high atomization chemical nickel-plated brass, carbon fiber ring
- Needle-Spring: stainless steel
- Seal gaskets: self lubricating and adjustable PTFE (teflon)
- Weight: 12.7 oz
- Operating pressure: 26 psi - 32 psi
- Air consumption: 12.4 cfm
- Nozzle Ø: 1.1 - 1.2 - 1.3 - 1.4 - 1.7 - 1.9

Add Ø for the Item code ** (without comma)

Digital monitor

- Digital screen, carbon fiber housing, quick disconnector, replaceable battery (3V watch type).
- Package: 1 pcs
- Weight: 1.45 oz

TOP air regulator

- High flow and precision regulator with glass pressure gauge and metallic case to be applied to the spray gun air inlet.
- Body: CNC processed anodised aluminium
- Pressure gauge: scale 0 - 10 bar
- Air inlet: 1/4” U compatible with various standard 1/4”
- Package: 1 pcs
- Weight: 5.2 oz
**Slim S HVLP**

- **Tank:** POM C 680 cc
- **Tank:** aluminium 750 cc
- **Body:** chemical nickel-plated polished aluminium
- **Cap:** chemical nickel-plated brass
- **Nozzle:** AISI 303 stainless steel
- **Needle-spring:** stainless steel
- **Seal gaskets:** self-lubricating and adjustable PTFE (Teflon)
- **Weight:** 27 oz POM C
- **Weight:** 24.5 oz Alu
- **Working pressure:** 29 psi
- **Air consumption:** 8 cfm
- **Nozzle Ø:** 1.3 - 1.5 - 1.7 - 1.9 - 2.2

Add Ø for the Item code **
(wihtout comma)

**Slim I HVLP**

- **Bayonet suction cup:** aluminium 1000 cc
- **Body:** chemical nickel-plated polished aluminium
- **Cap:** chemical nickel-plated brass
- **Nozzle:** AISI 303 stainless steel
- **Needle-spring:** stainless steel
- **Seal gaskets:** self-lubricating and adjustable PTFE (Teflon)
- **Weight:** 31 oz
- **Working pressure:** 29 psi
- **Air consumption:** 8 cfm
- **Nozzle Ø:** 1.7 - 1.9 - 2.2

Add Ø for the Item code **
(wihtout comma)

**Slim SP HVLP**

- **To be used through pressurized containers, low pressure pumps - Product inlet M1/4”**
- **Body:** chemical nickel-plated polished aluminium
- **Cap:** chemical nickel-plated brass
- **Nozzle:** AISI 303 stainless steel
- **Needle-spring:** stainless steel
- **Seal gaskets:** self-lubricating and adjustable PTFE (Teflon)
- **Weight:** 19 oz
- **Working pressure:** 29 psi
- **Air consumption:** 8 cfm
- **Nozzle Ø:** 1.0 - 1.3 - 1.5 - 1.7 - 1.9 - 2.2

Add Ø for the Item code **
(wihtout comma)
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<th>Ref. 10068**</th>
<th>Tank: aluminium 750 cc</th>
<th>Ref. 10069**</th>
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<td>Cap: chemical nickel-plated brass</td>
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<tr>
<td></td>
<td>Nozzle: AISI 303 stainless steel</td>
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<td>Needle-spring: stainless steel</td>
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<td>Seal gaskets: self-lubricating and adjustable PTFE (Teflon)</td>
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<tr>
<td></td>
<td>Weight: 27 oz POM C</td>
<td></td>
<td>Weight: 24.5 oz Alu</td>
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<tr>
<td></td>
<td>Working pressure: 29 psi - 36 psi</td>
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<tr>
<td></td>
<td>Air consumption: 7.8 cfm - 9 cfm</td>
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<td></td>
<td>Nozzle Ø: 1.3 - 1.5 - 1.7 - 1.9 - 2.2 - 2.5</td>
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<tr>
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<td>Air inlet pressure regulator with pressure gauge</td>
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<table>
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<th>Ref. 10077**</th>
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<td>Cap: chemical nickel-plated brass</td>
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<td></td>
<td>Nozzle: AISI 303 stainless steel</td>
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<td></td>
<td>Needle-spring: stainless steel</td>
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<td></td>
<td>Seal gaskets: self-lubricating and adjustable PTFE (Teflon)</td>
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<td></td>
<td>Weight: 31 oz</td>
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<td>Working pressure: 29 psi - 36 psi</td>
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<td></td>
<td>Air consumption: 7.8 cfm - 9 cfm</td>
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<td>Nozzle Ø: 1.3 - 1.5 - 1.7 - 1.9 - 2.2 - 2.5</td>
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<tr>
<td></td>
<td>Air inlet pressure regulator with pressure gauge</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>To be used through pressurized containers, low pressure pumps - Product inlet M1/4&quot;</th>
<th>Ref. 10078**</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Body: chemical nickel-plated polished aluminium</td>
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<tr>
<td></td>
<td>Cap: chemical nickel-plated brass</td>
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<td></td>
<td>Nozzle: AISI 303 stainless steel</td>
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<td></td>
<td>Needle-spring: stainless steel</td>
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<td></td>
<td>Seal gaskets: self-lubricating and adjustable PTFE (Teflon)</td>
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<td></td>
<td>Weight: 19 oz</td>
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<td></td>
<td>Working pressure: 29 psi - 36 psi</td>
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<tr>
<td></td>
<td>Air consumption: 7.8 cfm - 9 cfm</td>
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<tr>
<td></td>
<td>Nozzle Ø: 1.0 - 1.3 - 1.5 - 1.7 - 1.9 - 2.2</td>
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</tr>
</tbody>
</table>
**SPRAY GUNS**

**Slim S HTE SR**

Tank: POM C 680 cc  
Tank: aluminium 750 cc  
- Body: chemical nickel-plated polished aluminium  
- Cap: chemical nickel-plated brass  
- Nozzle: AISI 303 stainless steel  
- Needle-spring: stainless steel  
- Seal gaskets: self-lubricating and adjustable PTFE (Teflon)  
- Weight: 27 oz POM C  
- Weight: 24.5 oz Alu  
- Working pressure: 29 psi - 36 psi  
- Air consumption: 7.8 cfm - 9 cfm  
- Nozzle Ø: 1.3 - 1.5 - 1.7 - 1.9 - 2.2 - 2.5

Ref. 10083**  
Ref. 10084**

Add Ø for the Item code **  
(without comma)

**Slim I HTE SR**

Bayonet suction cup: aluminium 1000 cc  
- Body: chemical nickel-plated polished aluminium  
- Cap: chemical nickel-plated brass  
- Nozzle: AISI 303 stainless steel  
- Needle-spring: stainless steel  
- Seal gaskets: self-lubricating and adjustable PTFE (Teflon)  
- Weight: 31 oz  
- Working pressure: 29 psi - 36 psi  
- Air consumption: 7.8 cfm - 9 cfm  
- Nozzle Ø: 1.3 - 1.5 - 1.7 - 1.9 - 2.2 - 2.5

Ref. 10088**

Add Ø for the Item code **  
(without comma)

**Slim SP HTE SR**

To be used through pressurized containers, low pressure pumps - Product inlet M1/4”  
- Body: chemical nickel-plated polished aluminium  
- Cap: chemical nickel-plated brass  
- Nozzle: AISI 303 stainless steel  
- Needle-spring: stainless steel  
- Seal gaskets: self-lubricating and adjustable PTFE (Teflon)  
- Weight: 19 oz  
- Working pressure: 29 psi - 36 psi  
- Air consumption: 7.8 cfm - 9 cfm  
- Nozzle Ø: 1.0 - 1.3 - 1.5 - 1.7 - 1.9 - 2.2

Ref. 10089**

Add Ø for the Item code **  
(without comma)
### Slim HVLP HD

**Ref. 10079**

- Pressurised gravity cup (M 1/4" product inlet): for high density products such as latex, polyurethane, gel coat, tixotropic products in the wood and industrial sectors
- Body: chemical nickel-plated polished aluminium
- Cap: chemical nickel-plated brass
- Nozzle: AISI 303 stainless steel
- Needle-spring: stainless steel
- Seal gaskets: self-lubricating and adjustable PTFE (Teflon)
- Weight: 42 oz
- Working pressure: 29 psi - 36 psi
- Air consumption: 7 cfm - 8.5 cfm
- Nozzle Ø: 1.3 - 1.5 - 1.7 - 1.9 - 2.2

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

Add Ø for the Item code **
(wihtout comma)

### Slim HTE HD

**Ref. 10080**

- Pressurised gravity cup (M 1/4" product inlet): for high density products such as latex, polyurethane, gel coat, tixotropic products in the wood and industrial sectors
- Body: chemical nickel-plated polished aluminium
- Cap: chemical nickel-plated brass
- Nozzle: AISI 303 stainless steel
- Needle-spring: stainless steel
- Seal gaskets: self-lubricating and adjustable PTFE (Teflon)
- Weight: 42 oz
- Working pressure: 29 psi - 36 psi
- Air consumption: 7 cfm - 8.5 cfm
- Nozzle Ø: 1.3 - 1.5 - 1.7 - 1.9 - 2.2

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

Add Ø for the Item code **
(wihtout comma)
**GRAFHIQUE**

Ref. 39003/W

Professional double action airbrush designed for all graphic works and decoration.
- Body: nickel-plated brass
- Nozzle: stainless steel
- Needle-springs: stainless steel
- Double cups: gravity cup in anodized aluminium capacity 4 cc, suction cup in glass capacity 20 cc
- Featuring: fitting for hose Ø 4x5 - service spanner - support
- Weight: 10.5 oz
- Working pressure: 7 psi - 50.7 psi
- Air consumption: 0.35 cfm - 0.88 cfm

**EGO HVLP**

Ref. 10023**

2 Tanks: POM C 75-180 cc
Tank: aluminium 125 cc
- Body: forged and chrome-plated aluminium
- Cap: chemical nickel-plated brass
- Nozzle: AISI 303 stainless steel
- Needle-spring: stainless steel
- Seal gaskets: self-lubricating and adjustable PTFE (Teflon)
- Weight: 12.4 oz - 14 oz POM C / Weight: 14 oz Alu.
- Working pressure: 29 psi - 36 psi
- Air consumption: 5 cfm - 6.4 cfm
- Nozzle Ø: 0.5 - 0.7 - 1.0 - 1.2 - 1.4

TOP air inlet pressure regulator with pressure gauge

Ref. 10024**

**GRAFO BAG**

Ref. 39000/W

Kit for professional decorator packed in suitcase.
- 1 airbrush GRAPHIQUE
- 1 spray gun EGO HVLP Ø 0.7 with POM C gravity cup capacity 75 cc
- 1 needle-nozzle-air cap kit Ø 1.0 HVLP
- 1 DECOR KIT
- 1 air hose Ø 4x6 - 5 Ft with fittings
- Weight: 67.5 oz
- Plastic suitcase

**DECOR KIT**

Ref. 34500/W

Ideal for the simultaneous use of more than one product with the EGO HVLP spray gun.
- Featuring: 5 glass cups, capacity 20 cc, adaptor for EGO HVLP to be screwed on the body
- Weight: 7.4 oz

⚠️ In order to clean your spray gun more rapidly, we suggest that you reserve a cup for the diluent
MATIK GEO 3

Ref. 3230**

- Air and control inlets: with rotary quick couplings (M 1/4” double product inlet)
- Body: extruded anodised aluminium
- Cap: nickel-plated brass
- Nozzle: AISI 303 stainless steel
- Needle-spring: stainless steel
- Spring return needle closing
- Seal gaskets: self-lubricating PTFE (Teflon)
- Fan and needle opening adjustments: micrometric and independent
- Weight: 29.5 oz
- Working pressure: 29 psi
- Air consumption: 8.8 cfm
- Nozzle Ø: 0.7 - 1.0 - 1.3 - 1.5 - 1.7

MATIK GEO 4

Ref. 3265**

Same features as Matik GEO 3 except:
- Pneumatic return needle closing
- Weight: 32.5 oz

Matik GEO 3

Ref. 3230**

- Air and control inlets: with rotary quick couplings (M 1/4” double product inlet)
- Body: extruded anodised aluminium
- Cap: nickel-plated brass
- Nozzle: AISI 303 stainless steel
- Needle-spring: stainless steel
- Spring return needle closing
- Seal gaskets: self-lubricating PTFE (Teflon)
- Fan and needle opening adjustments: micrometric and independent
- Weight: 29.5 oz
- Working pressure: 29 psi
- Air consumption: 8.8 cfm
- Nozzle Ø: 0.7 - 1.0 - 1.3 - 1.5 - 1.7

MATIK HVLP 3

Ref. 3270**

- Air and control inlets: with rotary quick couplings (M 1/4” double product inlet)
- Body: extruded anodised aluminium
- Cap: nickel-plated brass
- Nozzle: AISI 303 stainless steel
- Needle-spring: stainless steel
- Spring return needle closing
- Seal gaskets: self-lubricating PTFE (Teflon)
- Fan and needle opening adjustments: micrometric and independent
- Weight: 29.5 oz
- Working pressure: 29 psi
- Air consumption: 8.8 cfm
- Nozzle Ø: 0.8 - 1.0 - 1.2 - 1.4 - 1.7

MATIK HVLP 4

Ref. 3275**

Same features as Matik HVLP 3 except:
- Pneumatic return needle closing
- Weight: 32.5 oz

Matik HVLP 3

Ref. 3270**

- Air and control inlets: with rotary quick couplings (M 1/4” double product inlet)
- Body: extruded anodised aluminium
- Cap: nickel-plated brass
- Nozzle: AISI 303 stainless steel
- Needle-spring: stainless steel
- Spring return needle closing
- Seal gaskets: self-lubricating PTFE (Teflon)
- Fan and needle opening adjustments: micrometric and independent
- Weight: 29.5 oz
- Working pressure: 29 psi
- Air consumption: 8.8 cfm
- Nozzle Ø: 0.8 - 1.0 - 1.2 - 1.4 - 1.7

MATIK HTE 3

Ref. 3280**

- Air and control inlets: with rotary quick couplings (M 1/4” double product inlet)
- Body: extruded anodised aluminium
- Cap: nickel-plated brass
- Nozzle: AISI 303 stainless steel
- Needle-spring: stainless steel
- Spring return needle closing
- Seal gaskets: self-lubricating PTFE (Teflon)
- Fan and needle opening adjustments: micrometric and independent
- Weight: 29.5 oz
- Working pressure: 29 psi
- Air consumption: 8.8 cfm
- Nozzle Ø: 0.8 - 1.0 - 1.2 - 1.4 - 1.7

MATIK HTE 4

Ref. 3285**

Same features as Matik HTE 3 except:
- Pneumatic return needle closing
- Weight: 32.5 oz

Matik HTE 3

Ref. 3280**

- Air and control inlets: with rotary quick couplings (M 1/4” double product inlet)
- Body: extruded anodised aluminium
- Cap: nickel-plated brass
- Nozzle: AISI 303 stainless steel
- Needle-spring: stainless steel
- Spring return needle closing
- Seal gaskets: self-lubricating PTFE (Teflon)
- Fan and needle opening adjustments: micrometric and independent
- Weight: 29.5 oz
- Working pressure: 29 psi
- Air consumption: 8.8 cfm
- Nozzle Ø: 0.8 - 1.0 - 1.2 - 1.4 - 1.7
### SPARE PARTS

#### GENESI CARBONIO

##### GENESI CARBONIO GEO

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##### GENESI CARBONIO HVLP

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##### GENESI CARBONIO HTE

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<td>1.7</td>
<td>960019</td>
<td>1.9</td>
</tr>
</tbody>
</table>

#### SLIM

##### Slim S-I-SP-HD HVLP

<table>
<thead>
<tr>
<th>REF.</th>
<th>Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>1135010</td>
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<tr>
<td>1135013</td>
<td>1.3</td>
</tr>
<tr>
<td>1135015</td>
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<tr>
<td>1135017</td>
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<td>1135019</td>
<td>1.9</td>
</tr>
<tr>
<td>1135022</td>
<td>2.2</td>
</tr>
</tbody>
</table>

##### Slim S-I-SP-HD HTE

<table>
<thead>
<tr>
<th>REF.</th>
<th>Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>1135210</td>
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</tr>
<tr>
<td>1135213</td>
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<tr>
<td>1135215</td>
<td>1.5</td>
</tr>
<tr>
<td>1135217</td>
<td>1.7</td>
</tr>
<tr>
<td>1135219</td>
<td>1.9</td>
</tr>
<tr>
<td>1135222</td>
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</tr>
<tr>
<td>1135225</td>
<td>2.5</td>
</tr>
</tbody>
</table>

##### Slim S-I-SP-HD HTE SR

#### EGO

##### EGO HVLP

<table>
<thead>
<tr>
<th>REF.</th>
<th>Ø</th>
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</thead>
<tbody>
<tr>
<td>41370</td>
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<tr>
<td>41371</td>
<td>0.7</td>
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<tr>
<td>41372</td>
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<td>41373</td>
<td>1.2</td>
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<tr>
<td>41374</td>
<td>1.4</td>
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</table>

#### MATIK

##### MATIK GEO 3-4

<table>
<thead>
<tr>
<th>REF.</th>
<th>Ø</th>
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</thead>
<tbody>
<tr>
<td>375307</td>
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</tr>
<tr>
<td>375310</td>
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<tr>
<td>375313</td>
<td>1.3</td>
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<td>375315</td>
<td>1.5</td>
</tr>
<tr>
<td>375317</td>
<td>1.7</td>
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</table>

##### MATIK HVLP 3-4

<table>
<thead>
<tr>
<th>REF.</th>
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</thead>
<tbody>
<tr>
<td>375408</td>
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<tr>
<td>375410</td>
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<tr>
<td>375412</td>
<td>1.2</td>
</tr>
<tr>
<td>375414</td>
<td>1.4</td>
</tr>
<tr>
<td>375417</td>
<td>1.7</td>
</tr>
</tbody>
</table>

##### MATIK HTE 3-4

<table>
<thead>
<tr>
<th>REF.</th>
<th>Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>375508</td>
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<tr>
<td>375510</td>
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<tr>
<td>375512</td>
<td>1.2</td>
</tr>
<tr>
<td>375514</td>
<td>1.4</td>
</tr>
<tr>
<td>375517</td>
<td>1.7</td>
</tr>
</tbody>
</table>
SPARE PARTS BOX

Plastic packaging containing the parts most subject to wear in the spray gun: 16 spare parts that assist the user’s work. Reference, n°pieces and position in spare parts diagram are indicated in the box with a numbered grid that guides the professional searching for the required spare part.

### Spare parts box GENESI CARBONIO
Ref. 90141

### Spare parts box GENESI Top Line
Ref. 90141

### Spare parts box SLIM
Ref. 90139

### Spare parts box EGO
Ref. 90143

Size: L 9.5 x P 7 x H 1.4 in
Weight: 17.6 oz

SET OF GASKETS

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

### GENESI all models
Ref. 1011270

### SLIM all models
Ref. 40761

### EGO HVLP
Ref. 1011262

### MATIK all models
Ref. 40816

### Adaptor
Ref. 52018

Made of nickel-plated brass to fit the new 680 cc POM C tank for Genesi (Ref. 52019/W) with all types of spray guns in our range.
### GRAVITY FEED CUP

<table>
<thead>
<tr>
<th>Model</th>
<th>Ref.</th>
<th>Description</th>
<th>Weight</th>
<th>Compatible Models</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALU. 750 cc-Genesi/Genesi Carbonio</strong></td>
<td>52008/W</td>
<td>750 cc aluminium gravity cup - weight 5.6 oz</td>
<td>7.6 oz</td>
<td>Genesi GEO, HVLP, HTE, Genesi Carbonio GEO, HVLP, HTE</td>
</tr>
<tr>
<td><strong>ALU. 500 cc-Slim</strong></td>
<td>52007/W</td>
<td>500 cc aluminium gravity cup - weight 4 oz</td>
<td>7.6 oz</td>
<td>Slim, Slim HVLP, Slim HTE, Ego HVLP</td>
</tr>
<tr>
<td><strong>ALU. 750 cc-Slim</strong></td>
<td>52005/W</td>
<td>750 cc aluminium gravity cup - weight 5.6 oz</td>
<td>7.6 oz</td>
<td>Slim, Slim HVLP, Slim HTE, Ego HVLP</td>
</tr>
<tr>
<td><strong>POM C 680 cc-Genesi/Genesi Carbonio</strong></td>
<td>52019/W</td>
<td>680 cc POM C gravity cup - weight 7.6 oz</td>
<td>7.6 oz</td>
<td>Genesi GEO, HVLP, HTE, Genesi Carbonio GEO, HVLP, HTE</td>
</tr>
<tr>
<td><strong>POM C 680 cc-Slim</strong></td>
<td>52010/W</td>
<td>680 cc POM C gravity cup - weight 7.6 oz</td>
<td>7.6 oz</td>
<td>Slim, Slim HVLP, Slim HTE, Ego HVLP</td>
</tr>
<tr>
<td><strong>POM C 75-180 cc-Ego</strong></td>
<td>52015/W</td>
<td>75 cc POM C gravity cup - weight 2 oz</td>
<td>2 oz</td>
<td>Ego HVLP, Slim, Slim HVLP, Slim HTE</td>
</tr>
<tr>
<td></td>
<td>52014/W</td>
<td>180 cc POM C gravity cup - weight 3.5 oz</td>
<td>3.5 oz</td>
<td>Ego HVLP, Slim, Slim HVLP, Slim HTE</td>
</tr>
<tr>
<td><strong>Cups mod. Graphique</strong></td>
<td>52039</td>
<td>20 cc glass suction cup - weight 1 oz</td>
<td>1 oz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>51040/W</td>
<td>4 cc anodized aluminium gravity cup - weight 0.4 oz</td>
<td>0.4 oz</td>
<td></td>
</tr>
</tbody>
</table>
### Suction cup: CAMLOCK AND BAYONET CUPS FOR SUCTION SPRAY GUNS

**Camlock 1000 cc / Genesi**  
1000 cc complete anodized aluminium suction cup with cover - weight 16 oz  
Valid for models: Genesi GEO, HVLP e HTE  
1000 cc anodized aluminium suction cup only - weight 6.4 oz  
Set of camlock cup gaskets (5 pieces)

**Camlock 1000 cc / Slim**  
1000 cc complete aluminium suction cup with cover - weight 16 oz  
Valid for models: Slim, Slim HVLP, Slim HTE  
1000 cc anodized aluminium suction cup only - weight 7 oz  
Set of camlock cup gaskets (5 pieces)

**Bayonet 1000 cc / Slim**  
1000 cc complete aluminium suction cup with cover - weight 10.5 oz  
Valid for models: Slim, Slim HVLP, Slim HTE  
1000 cc anodized aluminium suction cup only - weight 4.4 oz  
Set of camlock cup gaskets (5 pieces)

### PRESSURIZED GRAVITY CUP: for high-density products

**Pressurized gravity cup-Genesi**  
680 cc POM C gravity cup set complete with air flow regulator with manometer. For high density products like: latex, polyurethanes, gel coat, thixotropic products etc. - weight 19.7 oz  
Valid for models: Genesi GEO, HVLP, HTE

**Pressurized gravity cup-Slim**  
680 cc POM C gravity cup set complete with air flow regulator with manometer. For high density products like: latex, polyurethanes, gel coat, thixotropic products etc. - weight 19.7 oz  
1000 cc aluminium tank version - weight: 20.5 oz  
Valid for models: Slim, Slim HVLP, Slim HTE
PAINTING ACCESSORIES

Digital gauge and air control unit  
Ref. 90180/W
Pressure regulator (high flow) carbon fiber housing, quick disconnector, safe for spray gun washer after removing the digital monitor included. It has to be mounted at the spray gun inlet.
- Air inlet 1/4”
- Package: 1 pcs
- Weight: 4.5 oz

Air control unit  
Ref. 90182/W
Pressure regulator (high flow) carbon fiber housing, quick disconnector, safe for spray gun washer after removing the digital monitor (not included). It has to be mounted at the spray gun inlet.
- Air inlet 1/4”
- Package: 1 pcs
- Weight: 3 oz

Digital monitor  
Ref. 90181/W
Digital screen, carbon fiber housing, quick disconnector, replaceable battery (3V watch type).
- Package: 1 pcs
- Weight: 1.45 oz

TOP air regulator  
Ref. 90147/W
High flow and precision regulator with glass pressure gauge and metallic case to be applied to the spray gun air inlet.
- Body: CNC processed anodised aluminium
- Pressure gauge: scale 0 - 10 bar
- Air inlet: 1/4” U compatible with various standard 1/4”
- Package: 1 pcs
- Weight: 5.2 oz

TOP regulator  
Ref. 90148/W
High flow and precision regulator to be applied to the spray gun air inlet.
- Body: CNC processed anodised aluminium
- Air inlet: 1/4” U compatible with various standard 1/4”
- Package: 1 pcs
- Weight: 3.3 oz
## PAINTING ACCESSORIES

### Regulator

**Ref. 90105/W**

- **Air flow regulator with glass pressure gauge and metallic case to be applied to the spray gun air inlet**
- Pressure gauge: scale 0 - 145 psi
- Air inlet: 1/4” U compatible with various standard 1/4”
- Package: 1 pcs
- Weight: 5.3 oz

### Regulator

**Ref. 90106/W**

- **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: 2.6 oz

### Manometer

**Ref. 61306**

- **Spare manometer for air flow regulator**
- Connection: M 1/8”
- Diameter: 1.6 in
- Working pressure: 0 - 145 psi
- Package: 1 pcs
- Weight: 2.4 oz

### Manometer

**Ref. 61302**

- **Spare manometer for air flow regulator, Double pressure gauge scale**
- Rear connection: M 1/8”
- Diameter: 1.9 in
- Working pressure: 0 - 174 Psi
- Package: 4 pcs
- Weight: 12 oz

### Manometer protector

**Ref. 90128**

- **from 1.5 to 1.6 in**
- Transparent shockproof and paint-proof pressure gauge guard, washable with solvent
- Package: 10 pcs
- Weight: 0.4 oz

**Ref. 90129**

- **from 2.5 in**

## PAINTING ACCESSORIES

### Goggles

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-Maxx protective goggle mask with AC lenses + 2 lens covers</td>
<td>Ref. 50420/W</td>
</tr>
</tbody>
</table>

- **Package:** 5 pcs  
- **Weight:** 13 oz

### Overall

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specially designed for usage in the painting booth</td>
<td>Ref. ARC041/**</td>
</tr>
</tbody>
</table>

- **Features:** special transpirant nylon  
- **Sizes:** 52-54-56 (** add size nr. to Ref.**  
- **Package:** 1 pcs  
- **Weight:** 5.5 - 5.7 oz

### Gloves

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latex, non-sterile ambidextrous paint gloves. Paint and solvent resistant.</td>
<td>Ref. 50421/W</td>
</tr>
</tbody>
</table>

- **One size fits all**  
- **Package:** 50 pcs  
- **Weight:** 70.6 oz

### Rotary fitting

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 1/4&quot; anodised aluminium rotary fitting with 360° rotation. Ideal for painting.</td>
<td>Ref. 11047</td>
</tr>
</tbody>
</table>

- **Package:** 5 pcs  
- **Weight:** 15.4 oz

### Articulated fitting

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>F 1/4&quot; steel fitting with 30° joint, ideal for painting.</td>
<td>Ref. 11048</td>
</tr>
<tr>
<td>Jp standard Japanese version *</td>
<td></td>
</tr>
<tr>
<td>D standard German version **</td>
<td>Ref. 11049</td>
</tr>
</tbody>
</table>

- **Package:** 10 pcs  
- **Weight:** *20 - ** 17.6 oz
### Supporter

**Ref. 60130**

Magnetic holder for spray guns with gravity cups. Can also be affixed to non-ferrous surfaces using supplied screws.  
**Features:**  
- Painted steel  
- Package: 1 pcs  
- Dimensions: L 8 x P 6 x H 9 in  
- Weight: 53 oz

### Skeleton

**Ref. 60149/W**

Holder for spray guns with gravity cups. Simple, stable and ergonomic, suited for any spray gun.  
**Features:**  
- Galvanised steel  
- Dimensions: L 5 x P 8 x H 11.5 in  
- Package: 1 pcs  
- Weight: 13.8 oz

### Cleaning kit

**Ref. 90109/W**

Cleaning set indispensable for spray gun maintenance.  
**Composition:**  
- 1 pin  
- 1 big cleaning brush  
- 1 small cleaning brush  
- 12 pins for cleaning the air cap  
**Package:** 1 Kit  
**Weight:** 1 oz

### Wrench set

**Ref. 91000**

Set of wrench for the maintenance on “FX-FZ” spray gun series  
**Package:** 6 pz.  
**Weight:** 29 oz

### SSP2

**Ref. 90014**

2 l capacity pressurised tank with M ¼" product inlet/outlet  
- Container: anodized aluminium  
- Safety valve: brass  
- Doubled hose: SBR/EPDM rubber with fittings; 5 ft length  
- Air inlet pressure regulator with manometer  
- Working pressure: 14.5 psi max  
- Air consumption: 43.5 psi max  
**Weight:** 42 oz
### Filter

Steam trap filter with filler component and steam release valve to be fitted at the inlet of the spray gun.
- **Package:** 1 pcs
- **Weight:** 3.5 oz

### Filter

1000-mesh complete filter for pressure fed spray guns.
- **Package:** 1 pcs - **Weight:** 1.8 oz
- **Package:** 10 pcs - **Weight:** 0.9 oz

### Filter

2000-mesh stainless steel paint filter to be attached to the suction pipe of spray guns with suction cups.
- **Package:** 10 pcs
- **Weight:** 1.8 oz

### Filter

Nylon paint filter to be attached to the suction pipe of spray guns with suction cups.
- **Package:** 10 pcs
- **Weight:** 2.3 oz

### Filter

2000-mesh nylon (160 µm) paint filter to be attached to the spray gun with gravity cups for touch-ups.
- **Package:** 10 pcs
- **Weight:** 1.4 oz
### Genesi filter/ Genesi Carbonio filter

Ref. 90145/W

800-mesh nylon (230 µm) paint filter to be attached to the spray guns with gravity cups.
- Package: 10 pcs
- Weight: 1.4 oz

### Setaccio

Ref. 90115**/W

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: 10.5 oz

### Paper sieve

Disposable paper paint sieve.

<table>
<thead>
<tr>
<th>Mesh Version</th>
<th>Ref. 90146.x/W</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 mesh</td>
<td>90146.10/W</td>
</tr>
<tr>
<td>2500 mesh</td>
<td>90146.25/W</td>
</tr>
</tbody>
</table>

- Package: 250 pcs
- Weight: 52 oz

### Viscosimeter

Ref. 90116/W

“FORD 4” viscosimeter cup to test paint density.
- Package: 3 pcs
- Weight: 9.5 oz
PAINTING HOSES

Professional range of hoses specific to paint booths, also available in the practical 10 metre coupled versions. In addition to the high performance Polyurethane and flexible Ragno, already popular and appreciated on the market, a new Walcom® RUBBERFLEX hose is introduced with high performance in terms of sturdiness, durability, seal, temperature resistance and flexibility: ideal for safe painting in the booth.

RUBBERFLEX THT/SR HOSE

3900 in coil
- Sub-layer and cover: EPDM rubber
- Reinforcement: Polyamide fabric
- Working pressure: 217.5 psi
- Exploding pressure: 435 psi
- Temperature: -13°F + 284°F

| Internal diameter 0.4 in - external diameter 0.6 in | Ref. 60302 |
| Internal diameter 0.5 in - external diameter 0.8 in | Ref. 60303 |
| Package: 1 pcs |

390 in coil with fittings
- Sub-layer and cover: EPDM rubber
- Reinforcement: Polyamide fabric
- Working pressure: 217.5 psi
- Exploding pressure: 435 psi
- Temperature: -13°F + 284°F

| Internal diameter 0.4 in - external diameter 0.6 in | Ref. 60257 |
| Internal diameter 0.5 in - external diameter 0.8 in | Ref. 60258 |
| Package: 1 pcs |

STRAIGHT POLYURETHANE

3900 in coil
- Substrate and cover: 100% polyurethane
- Reinforcement: 550/1100 Trevira Heochst polyester yarn
- Working pressure: 290 psi
- Exploding pressure: 870 psi
- Temperature: -13°F + 140°F

| Internal diameter 0.24 in - external diameter 0.4 in | Ref. 60200 |
| Internal diameter 0.3 in - external diameter 0.5 in | Ref. 60201 |
| Internal diameter 0.4 in - external diameter 0.6 in | Ref. 60202 |
| Package: 1 pcs |
### STRAIGHT POLYURETHANE

- **394 in coil** with 2 swiveling female 1/4” fittings
  - Substrate and cover: 100% polyurethane
  - Reinforcement: 550/1100 Trevira Hoechst polyester yarn
  - Working pressure: 290 psi
  - Exploding pressure: 870 psi
  - Temperature: -13°F + 140°F

<table>
<thead>
<tr>
<th>Internal diameter &amp; Working pressure</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>internal diameter 0.24 in - external diameter 0.4 in</td>
<td>60210</td>
</tr>
<tr>
<td>internal diameter 0.3 in - external diameter 0.5 in</td>
<td>60211</td>
</tr>
<tr>
<td>internal diameter 0.4 in - external diameter 0.6 in</td>
<td>60212</td>
</tr>
</tbody>
</table>

- **984 in coil** with 2 swiveling female 1/4” fittings.
  - Substrate and cover: 100% polyurethane
  - Reinforcement: 550/1100 Trevira Hoechst polyester yarn
  - Working pressure: 290 psi
  - Exploding pressure: 870 psi
  - Temperature: -13°F + 140°F

<table>
<thead>
<tr>
<th>Internal diameter &amp; Working pressure</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal diameter 6 mm - external diameter 10 mm</td>
<td>60220</td>
</tr>
<tr>
<td>Internal diameter 8 mm - external diameter 12 mm</td>
<td>60221</td>
</tr>
<tr>
<td>Internal diameter 10 mm - external diameter 14.5 mm</td>
<td>60222</td>
</tr>
</tbody>
</table>

- **RAGNO HOSE**

  - **1968 in coil**
    - Substrate and cover: polyurethane anti-abrasive and thermoplastic rubber
    - Reinforcement: polyester yarn
    - Working pressure: 290 psi
    - Exploding pressure: 870 psi
    - Temperature: -4 °F + 140°F

<table>
<thead>
<tr>
<th>Internal diameter &amp; Working pressure</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>internal diameter 0.4 in - external diameter 0.6 in</td>
<td>60250</td>
</tr>
<tr>
<td>internal diameter 0.3 in - external diameter 0.5 in</td>
<td>60254</td>
</tr>
</tbody>
</table>

- **RAGNO HOSE**

  - **394 coil** with fittings
    - Substrate and cover: polyurethane anti-abrasive and thermoplastic rubber
    - Reinforcement: polyester yarn
    - Working pressure: 290 psi
    - Exploding pressure: 870 psi
    - Temperature: -4 °F + 140°F

<table>
<thead>
<tr>
<th>Internal diameter &amp; Working pressure</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>internal diameter 0.4 in - external diameter 0.6 in</td>
<td>60250</td>
</tr>
</tbody>
</table>

- Package: 1 pcs
**FSRD 4**

Ref. 60138/11

A modular filter system ideal for use in the painting booth.
- **Central body:** anodized aluminium
- **Composition:**
  1) Pre-filtering element in synthetic fibre for the elimination of condensation. Automatic discharge.
  3) Silica dryer group to reduce residual humidity in the compressed air. Nr. 3 saturation indicator lights.
  4) Active carbon filter to eliminate all impurities and obtain breathable air. Max oil residue < 0.0003 mg/m3.
- **Pressure adjuster:** membrane system and automatic decompression
- **Air inlet:** F 1/2"; **air outlet:** nr. 2 from M 1/4"
- **Filtering power:** air 5 µ - oil 0.01 µ
- **Working pressure:** 175 psi
- **Air consumption:** 42.3 cfm to 87 psi
- **Weight:** 512 oz

**FSRD 3**

Ref. 60123/11

A modular filter system ideal for use in the painting booth.
- **Central body:** anodized aluminium
- **Composition:**
  1) Element of prefiltering in synthetic fibre for the elimination of condensation. Scarico automatico.
  2) Filter disoleatore for the elimination of pollutants. Rilascio di spurgo manuale.
  3) Gruppo di essiccazione alla silice che riduce l'umidità residua dell'aria compressa. N° 3 spie di saturazione.
  4) Filtro per l'eliminazione di polveri generate dalla silice, capacità filtrante 5 µ.
- **Pressure adjuster:** membrane system and automatic decompression
- **Air inlet:** F 1/2"; **air outlet:** nr. 2 from M 1/4"
- **Filtering power:** air 5 µ - oil 0.01 µ
- **Working pressure:** 175 psi
- **Air consumption:** 42.3 cfm to 87 psi
- **Weight:** 505 oz

**FSRD 2**

Ref. 60145/11

A modular filter system ideal for use in the painting booth.
- **Central body:** anodized aluminium
- **Composition:**
  1) Pre-filtering element in synthetic fibre for the elimination of condensation. Automatic discharge.
  3) Active carbon filter to eliminate all impurities and obtain breathable air. Max oil residue < 0.0003 mg/m3.
- **Pressure adjuster:** membrane system and automatic decompression
- **Air inlet:** F 1/2"; **air outlet:** nr. 2 from M 1/4"
- **Filtering power:** air 5 µ - oil 0.01 µ
- **Working pressure:** 175 psi
- **Air consumption:** 42.3 cfm to 87 psi
- **Weight:** 282 oz
### FSRD
**Ref. 60121/11**

Air treatment system excellent for use in car-body workshops and industry.
- **Central body:** anodized aluminium
- **Composition:**
  1) Pre-filtering element in synthetic fibre for the elimination of condensation. Automatic discharge.
- **Pressure adjuster:** membrane system and automatic decompression
- **Air inlet:** F 1/2"; **air outlet:** nº 2 from M 1/4"
- **Filtering power:** air 5 µ - oil 0.01 µ
- **Working pressure:** 175 psi
- **Air consumption:** 42.3 cfm to 87 psi
- **Weight:** 190.5 oz

### FCA
**Ref. 60139/11**

Active carbon filter to eliminate all impurities and obtain breathable air, max oil residue < 0.0003 mg/m³.
- **Central body:** anodized aluminium
- **Air inlet:** F 1/2"; **air outlet:** F 1/2"
- **Working pressure:** 175 psi
- **Air consumption:** 42.3 cfm to 87 psi
- **Weight:** 106 oz

### PFR
**Ref. 60127/11**

Filter unit for the elimination of condensation.
- **Composition:** Synthetic fibre pre-filtering element to eliminate condensation. Automatic drain.
- **Central body:** anodized aluminium
- **Pressure adjuster:** membrane system and automatic decompression
- **Air inlet:** F 1/2"; **air outlet:** nº 2 from M 1/4"
- **Filtering power:** air 5 µ
- **Working pressure:** 175 psi
- **Air consumption:** 42.3 cfm to 87 psi
- **Weight:** 152 oz
ESR  Ref. 60129/11

Silica drying unit, to eliminate residual humidity in compressed air, to be used in combination with an air pre-filtering group in a painting booth. Provided with an indicator to show saturation of the silica which can be replaced or regenerated (4 hours at 135° C).
- Filter to eliminate dust generated by silica 5 µ.
- Central body: anodized aluminium
- Pressure adjuster: membrane system and automatic decompression
- Air inlet: F 3/4”; air outlet: n° 2 from M 1/4”
- Filtering power: air 5 µ
- Working pressure: 175 psi
- Air consumption: 42.3 cfm to 87 psi
- Weight: 405 oz

SILICA  Ref. 3063124

Hermetic plastic container to reload silica in models out of production:

- FSRD 3 - Ref. 60123
- ESR - Ref. 60129

- Package: 1 pcs
- Weight: 70.5 oz

SILICA/11  Ref. 3063236

Hermetic plastic container for the silica recharging of models:

- FSRD 4 Ref. 60138/11 - 60138/10
- FSRD 3 Ref. 60123/11 - 60123/10
- ESR Ref. 60129/11 - 60129/10
- TD³ PRO - Ref. 60151
- THK - Ref. 60134

- Package: 1 pcs
- Weight: 46 oz
THERMODRY TECHNOLOGY

The new TD³ PRO and TD¹ PRO multifunctional heat conditioner range is a unique and innovative compressed air conditioning system inside a paint booth that lets you work with heat regulated air and, for TD³ PRO, without any solid and gaseous impurities.

The Thermodry Technology line, equipped with the new and more powerful THT hose and rich range of accessories, now represents the top in terms of efficiency and reliability in the paint phase, based on 3 main functions:

• 1 - Air heating and thermoregulation: the TD³ PRO / TD¹ PRO heating element, combined with the THT heated hose and internal J thermocouple, heat and regulate air to allow the operator to paint at constant temperature, regardless of the climate/room conditions.

Let’s not forget that air used in painting can even drop (due to air expansion) under 5°C. TD PRO can reach temperatures between 20 and 50°C during the paint phase, essential for water-based and VHS transparent paint application, and over 70°C for drying. Temperature which, once quickly reached, are kept constant during the entire work phase.

• 2 - Air filtering (TD³ PRO only): the full line of equipment filtering groups, water-oil-silica-active carbons, can achieve fully clean and breathable compressed air.

• 3 - Automatic dehumidifying mass regeneration (TD³ PRO only): once saturated with humidity, Silica gel requires regeneration. The TD³ PRO SRS system, due to the hot air flow inversion generated by the heating element, regenerates the entire humidifying mass in just 4 hours.

THERMODRY TECHNOLOGY: I BENEFICI

Integral and efficient system use provides the following benefits:

1 up to 40% drying time savings over traditional systems;
2 the possibility of lowering paint booth temperature by at least 41°F over that recommended by paint manufacturers;
3 better paint layout;
4 higher application speed;
5 elimination of brilliancy loss;
6 reduction of spot risks;
7 “orange peel” effect reduction;
8 full elimination of solid and gaseous impurities;
9 breathable filtered air;
10 lowering of the dew point;
11 automatic and timed silica regeneration;
12 constant compressed air and hose temperature to fully guarantee system efficiency.
1. **NEW SOFTWARE**
The 1.11 version efficiently manages TD operations, controlling any system faults.

2. **DOUBLED AIR FLOW**
The 42.3 cfm air flow lets you use 2 spray guns in full efficiency.

3. **DRAIN SYSTEM**
Automatic for water with safety rod for any clogs, manual for oil.

4. **THT**
New high performance and efficient hose with 1200 W power.
**TD³ PRO**
Ref. 60151**
Cabin booth integrated air conditioning and thermoregulation system.

- Central body: anodised aluminium
- Composition:
  1) Synthetic fibre pre-filtering element that eliminates condensation. Automatic drain with safety rod for manual drain.
  3) Drying group with silica gel that reduces residual humidity in compressed air. Possibility or silica gel regeneration with TD³ PRO hot air flow SRS valve. Silica gel lasts max 1 year.
  4) Active carbon filter to eliminate all impurities and obtain breathable air. Max oil residue < 0.0003 mg/m³.
  5) Heating element with 1,200 W power controlled by an electronic unit with PID retroactive system and SCR heating power regulation.
- Pressure regulator: membrane regulation and automatic decompression
- Air inlet: F 1/2”; air outlet: F 1/2”
- Filtering power: air 5 µ - oil 0.01 µ
- Working pressure: 175 psi
- Air consumption: 42.3 cfm to 87 psi
- Weight: 741 oz

**TD¹ PRO**
Ref. 60152**
Cabin booth integrated thermoregulation system

- Central body: anodised aluminium
- Composition:
  1) Heating element with 1,200 W power controlled by an electronic unit with PID retroactive system and SCR heating power regulation.
- Pressure regulator: membrane regulation and automatic decompression
- Air inlet: F 1/2”; air outlet: F 1/2”
- Filtering power: air 5 µ - oil 0.01 µ
- Working pressure: 175 psi
- Air consumption: 42.3 cfm to 87 psi
- Weight: 236 oz

**THT (39 FT)**
Ref. 60148
Vulcanised, antistatic rubber heated air hose.
- Power: 1,200 W
- Thermoregulation: internal J thermocouple
- Dimensions: 0.39 in x 0.59 in - Length: 39 ft
- Weight: 85 oz

**THT (72 FT)**
Ref. 60148/22
Vulcanised, antistatic rubber heated air hose.
- Power: 1,200 W
- Thermoregulation: internal J thermocouple
- Dimensions: 0.39 in x 0.59 in - Length: 72 ft
- Weight: 176 oz
**THK**

Ref. 60134

The kit comes in a case for scheduled TD3PRO annual equipment maintenance.

Composition:
- nr. 1 synthetic fibre water filter: to be replaced once a year;
- nr. 1 coalescent oil filter: to be replaced once a year;
- nr. 2 active carbon filters: to be replaced every 6 months;
- nr. 1 - 46 oz silica gel package.
- Weight: 98.7 oz

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**THJ**

Ref. 60133

Drying gun 70°C for basecoat.

15.7 - 19.6 in - blow distance in the first phase; 7.8 - 11.8 in - in final drying.

- Body: heatproof nylon
- Ugello: a raggiera in nylon e gomma
- Nozzle: nylon and rubber radial
- Air consumption: 9.3 cfm to 43.5 psi
- Weight: 8.8 oz

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**THJ/R**

Ref. 60150

Continuous flow drying gun 70°C for basecoat, equipped with air regulator.

15.7 - 19.6 in blow distance in the first phase; 7.8 - 11.8 in in final drying.

- Body: metallic, lined with a heatproof membrane
- Nozzle: nylon and rubber radial
- Air consumption: 9.3 cfm to 43.5 psi
- Weight: 10.5 oz

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**ThRC**

Ref. 3064076

Remote control for TD³ PRO and TD³ PRO heat conditioner

3 factory set temperatures:
- T1= 107.6 °F for opaque base
- T2= 122 °F for transparent
- DRY = 158 °F for base drying

- Temperature can be changed by the operator.
- Weight: 17.3 oz
**Ecodry**  
Ref. 60125

- Central body: anodised aluminium
- Grip: nylon
- Blow distance: 16-19.6 in - from the surface, continuously moving the gun
- Blowing time: follow the instructions provided by the paint manufacturer
- Equipped with inlet air flow regulator
- Adjustable air flow
- Working pressure: 7-29 psi
- Air consumption: 7 - 10.6 cfm
- Package: 1 pcs
- Weight: 19.4 oz

**Ecodry light**  
Ref. 60143

- Central body: nylon
- Blow distance: 16-19.6 in - from the surface, continuously moving the gun
- Blowing time: follow the instructions provided by the paint manufacturer
- Equipped with inlet air flow regulator
- Adjustable air flow
- Working pressure: 7-29 psi
- Air consumption: 7 - 10.6 cfm
- Package: 1 pcs
- Weight: 11 oz

**Ecodry stand**

Aluminium support with 2 ECODRY (Ecodry or Ecodry light). Ecodry stand dries any type of surface from 3.3 ft distance.

- Featuring: tubular frame in anodized aluminium
- Base: painted steel
- Fittings: X 300 U
- Hose: poliurethane spiral hose 13+3 ft
- Package: 1 pcs
- Dimensions: L 3.3 x P 3.3 x H 5 ft
- Weight: 508 oz

**Ecodry stand + 2 Ecodry**  
Ref. 60126

**Ecodry stand + 2 Ecodry light**  
Ref. 60155
AS/FG  Ref. 40004/W
Professional blow gun with flow delivery valve.
- Body: moplen
- Nozzle: nickel-plated brass
- Working pressure: 87 psi max
- Package: 1 pcs
- Weight: 7 oz

PC/NS-FG  Ref. 30038
Gun for applying adhesives, fillers and silicone in cartridges.
- Body: moplen
- Tank: aluminium
- Working pressure: 29 - 36 psi
- Package: 1 pcs
- Cartridge: L 8.9 in - diam. min  Ø 1.6 in - diam. max Ø 1.9 in
- Weight: 20.3 oz

IA/L - FG  Ref. 30022**
Gun for applying monocomponent soundproofing protective compounds and protective wax polyurethane bases in 1 l tins.
- Body: moplen
- Nozzle: adjustable spray
- Length of suction tube: 9 in
- Working pressure: 29 - 36 psi
- Package: 1 pcs
- Weight: 9.2 oz
- Connector: with European thread (Ref. 30022)
  with USA thread (** Ref. 30022 USA)
  with Southamerican thread (** Ref. 30022 AM)

IA/LU - FG  Ref. 30023**
Gun for applying monocomponent soundproofing protective compounds and protective wax polyurethane bases in pre-packed tins.
- Body: moplen
- Featuring: 2 suction tubes, 1 tube with special nozzle for spraying inside parts
- Nozzle: adjustable spray
- Working pressure: 29 - 36 psi
- Package: 1 pcs
- Weight: 10.6 oz
- Connector: with European thread (Ref. 30023)
  with USA thread (** Ref. 30023 USA)
  with Southamerican thread (** Ref. 30023 AM)
- Length of suction tube: 9 in
- Length extension tube: 23.6 in

TS
Gun for applying single component soundproofing protective compounds including polyurethane based compounds and protective waxes in pre-packed 1 l tins.
- Body: polished and nickel-plated metal with soft-touch rubber overprinting
- Featuring: 23.6 in long extension tube with special nozzle for spraying in box sections
- Working pressure: 29 - 72.5 psi
- Package: 1 pcs
- Weight: 19 oz
- Connector: with European thread Ref. 50244/W
  with USA thread Ref. 50245/W
  with Southamerican thread Ref. 50244AM/W