



# Dear provider:



This new catalogue has been published to make things easier for our distribution network, providing them with the best and most advanced information on paint spraying. Furthermore, our R&D department, technical service department and commercial network are at your complete disposal to solve your queries o clarify any questions that may arise.

Our product range services sectors such as decoration, wood and the automobile business, and industries including furniture, footwear, and the ceramic and naval industry.

All our models are designed to cover the needs of the most demanding professionals: ergonomic design, colour nozzle and stainless steel needle, duralumin body, Teflon coating, etc. Product quality is guaranteed by ISO 9001:2008 standard.

We would like to thank you for being our most loyal providers over the 45 years that our brand has been in the business and also welcome any new incorporations to a project that we hope to share with you all.

Yours

KRIPXE S.A

# IMPORTANT TELEPHONE

**CUSTOMER SERVICES:** +34 96 185 63 05

TECHNICAL SERVICES: +34 648 055 877 / +34 902 875

All product parts are guaranteed against defects or manufacturing flaws. The guarantee is valid for TWO YEARS. We cannot be held liable for the misuse of the product.

KRIPXE, S.A. reserves the right to change the product without prior notice, thus the images shown may not coincide with the latest version of the product.

Printed in January 2012







# >65% TRANSFERENCE

# TOP QUALITY FINISHES LOW AIR CONSUMPTION



>70% TRANSFERENCE
MAXIMUM SAVINGS, MINIMUM MIST



40-45% TRANSFERENCE EASY TO APPLY

# **EXPLANATORY NOTE:**

The last two digits of the code correspond to the nozzle width.

E.g.: 003500-3712 → Nozzle 1,2mm

The regular width recommended by KRIPXE is indicated in bold typing in

each section.



Main novelties	3-4
Gravity spray gun	1-11
Suction spray gun	11-12
Pressure guns	12-15
Eco guns	16-17
Inflator guns	17-18
Blowguns	18-19
Cleaning guns	20
Airless guns	AND THE RESIDENCE OF THE PERSON OF THE PERSO
Airbrush	odo Universa
Air pressure regulators	tome de construction
Lubricants	teme de construcții
Air filters	23
Air pressure regulators and filters	24-25
Air pressure regulators and lubricants	25
Air pressure regulators, lubricants and air filters26-27	
Air pressure regulators and air filters for paint-	
spray booths	27-28
Pressure tank for gotelé (stippled finish pair	
paint	28-29
Pressure tanks for lacquer and paint	
Toolkit for lacquer and paint	30-31
Pressure tanks for white glue	
Pressure tanks for white glue	32
Toolkit for white glue	32
Sand blaster kit	32
Compressors	33



# -RECENT ADDITIONS-

# K «KRIPXE»

# REG. RFK FILTER 3 / 8 C.A

-Filter-Regula tor (monoblock) with activated carbon filter for air virtually pure and breathable.

# BASE 3 OUTLETS WITH MANG.



Air Terminal 3 outlets with extension of 10 m.

# BAT.DISTRIB. + SEMI TRAP



# **MOD.TRB-05 TURBINE**

DIY Turbine HVLP with hot air to the application of paint with a professional finish without brush marks.



Power: 500W

# BOQ. BLOWER Debounce

Debounce blower nozzle, its design allows you to create an air curtain protective light deflecting chips or fluids in the event that triggered go to the operator.

Adaptable to blowguns "KRIPXE." Mod: SP, SN and R-17.



# INFLATOR GUN D-10 DIGITAL

Digital Inflator maximum accuracy.



# SAND BLASTER KIT



# QUICK CONNECTOR BLOW NOZZLE KIT



Quick connector blow nozzle kit. Click to easily adapt the required air nozzle to KRIPXE blowguns.

# AIRBRUSH KIT COMP. PROF.



Professional Briefcase airbrushing. Facilitates the daily use and transport and maintenance items.





# **-RECENT ADDITIONS-**

# MAR-75 HANDLE AND WHEELS KIT



# SP GUN



# K-4000 AIRLESS ELECTR. EQ.

Electrical high pressure

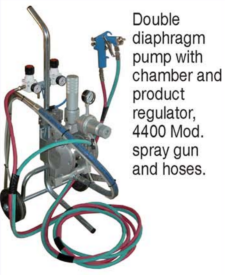


# K-10000 AIRLESS ELECTR. EQ.

Electrical high pressure



# MOD.EM-03 DIAPHRAGM PUMP



# "LOW COST" QUICK CONNECTORS



For use on pneumatic tools in non-corrosive environments or in contact with fluids like air, water, gases, mineral oils or non-aggressive synthetics.

# BL-3 3/8 DISTRIB. BAT.



The new KRIPXE BL-3 3/8 air distribution battery, alongside existing B-1 3/8, B-2 3/8 and B-3 3/8, makes it easier to plug and unplug devices easily and simply. Saves time and space.

# SC07 HVLP GRAV. SPRAY GUN 600. CC. DEPOSIT



### P.GRAV. 3200 HVLP DEP.650.CC.



Eco spray gun for touching up and painting body work, especially water-based paints and high risk colours. Recommended work pressure 1.8 to 2.1 bar.



# GRAVITY SPRAYGUNS -

K «KRIPXE»

Code Name

# 003500-37 P.GRAV.3500-SA DEP.650.CC

High definition Spraygun for touching up and painting body work, especially water-based paints and high risk colours.

Technical:

- Nozzle: 1.20-1.30 mm.
- Air Consumption: 192 I / min. 2.5 bar.
- Weight with deposit: 845 gr.

Code Nam

# 003540-37 P.GRAV.3500-SM DEP.650 CC

For touching up and painting body work, mono-layer paint, mono-layer varnishes (SM) and metal paint..

Features:

- Nozzles: 1,30-1,40-1,60 mm.
- Air Consumption: 190 I / min. 2.5 bar.
- Weight with deposit: 845 gr.

Code Name

# 003550-37 P.GRAV.3500-SH DEP.650 CC

For touching up and painting body work, especially high-gloss paints varnishes HS.

Features:

- Nozzles: 1,30-1,40-1,60 mm.
- Air Consumption: 200 I / min. 2.5 bar.
- Weight with deposit: 845 gr.

### Common:

- Recommended pressure: 2 2.5 bar.
- Xylan coated grip, making it convenient and easy to clean because of its low coefficient of friction and high anti-adherent power.
- Stainless steel needle and nozzle especially designed for water soluble paint.
- Includes air flow regulator Model J-137.
- 650cc. nylon deposit. with internal filter and anti-drip.





















Name

SH

### 000575-37

P.GRAV.1035 DEP.650 CC

Gravity Spraygun suitable for all kinds of synthetic enamels, nitro cellulose, varnishes, lacquers, foldable posters, etc..

Technical:

- High resistance nozzle and needle
- Includes fan, product and air flow regulators.
- 650 cc. nylon deposit with internal filter and anti-drip system.
- Nozzles:1,20-1,30-1,40-1,60-1,80-2,00-2,50-3,50-4 and 4,50 mm.
- Recommended Pressure: 2 to 3 bar.
- Air Consumption: 205 I / min. 2.5 bar.
- Weight with deposit: 850 gr.
- Note: special forging effect, nozzles.

























Name

#### P.GRAV. G-50 DEP.650 CC 001600-37

Gravity spray gun for spraying lacquers, varnishes, enamels, etc.

Highly recommended for the furniture industry.

Technical Features:

- High resistance nozzle and needle.
- Includes fan and product regulators. (Air flow regulator only on demand).
- Nylon deposit of 650 cc. with internal filter and anti-drip system.
- Nozzles: 1,00-1,20-1,30-1,40-1,50-1,60-1,80-2,00-2,50-3,50 mm.
- Recommended Pressure: 2 to 3 bar.
- Air Consumption: 200 I / min. 2.5 bar.
- Weight with deposit: 855 gr.



























Name

#### P.GRAV. 250-A DEP. 650 CC 000800-37

Gravity spray gun especially designed for touching up thanks to its great maneuverability and easy handling.

Ideal for works that requires excessive movement of the wrist.

Suitable for all types of normal viscosity paints.

Technical Features:

- Stainless steel nozzle and needle of high resintance.
- Includes fan and product regulators. (Air flow regulator only on demand).
- Nylon deposit of 650 cc. nylon deposit with internal filter and anti-drip system.
- Nozzles: 0,80-1,00-1,20-1,30-1,40-1,50-1,60-1,80-2,00-2,50 mm.
- Recommended Pressure: 2 to 3 bar.
- Air consumption 170 I / min. 2.5 bar.
- Weight with deposit: 715 gr.











Code

Name

#### 001200-37 P.GRAV.840 DEP.650 CC

This Gravity Spraygun is appropriate for the projection of all kinds of normal viscosity paints. It is remarkables its great versatility.

Technical Features:

- Stainless steel nozzle and needle of high resintance.
- Includes fan and product regulators. (Air flow regulator only on demand)
- Nylon deposit of 650cc. with internal filter and anti-drip system.
- Steps: 1,00-1,30-1,50-1,80-2,00-2,50-3,50 mm.
- Recommended Pressure: 2 to 2.5 bar.
- Air Consumption: 200 I / min. 2.5 bar.
- Weight with deposit: 785 gr.

Note: This model can be supplied without valve for air continuous compressors such as our Model MAR-75

























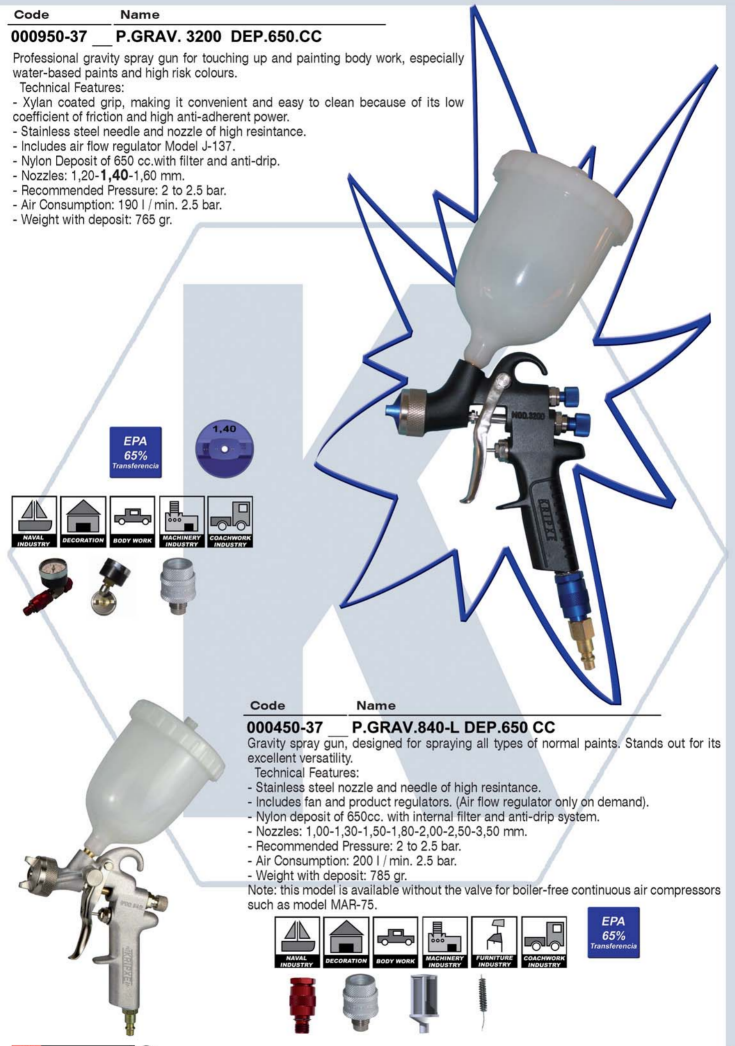


65%









K WKRIPXE D



Name

#### P.GRAV.840-LP DEP. 650 CC 000650-37

Gravity Spraygun specially recommended for fillers, putties and high viscosity products. Combines the advantages of working with pressure and gravity systems.

Includes air flow regulator and pressure gauge.

Technical Features:

- Stainless steel nozzle and needle of high resintance designed for very dense products.
- Includes fan, product and air flow regulators.
- Nylon deposit of 650cc. with internal filter and anti-drip system.
- Nozzles: 2,50-3,50 mm.
- Recommended Pressure: 2 to 2.5 bar.
- Air Consumption: 200 I / min. 2.5 bar.
- Weight with deposit: 970 gr.

Note: this model is available without the valve for continuous air compressorssuch as our

model MAR-75.



















Name

### 000400-37

# P.GRAV.840-LG DEP.2,5 L

Gravity spray gun designed to increase productivy in decoration jobs. The 2.5 L. deposit is four times larger than the storage capacity in standard spray guns. Technical Features:

- Stainless steel nozzle and needle.
- 2.5 litre plastic deposit.
- Nozzles: 2,50-3,50 mm.
- Recommended Pressure: 2 to 3 bar.
- Air Consumption: 200 1 / min. 2.5 bar.
- Weight with deposit: 1055 gr.



















Name

# 001300-3725 SPRAYGUN K-12 DEP. 2,5L.

Spraygun for gotele (stippled-finish paints) specifically designed for professional use given its easy handling, simple operation and low air consumption.

This model is designed to work with MAR-75 continuous air compressor of continuous air. If you need to work with discontinuous air compressors, such as ATL-5, it is essential to change the standard air flow regulator (piece 001317-3600) for the special air flow regulator Model J-136, and change the original assembly or "system A" of the needle to the "system B" (see instruction manual).

Technical Features:

- Includes air flow regulator.
- 2.5 litre polyethylene deposit.
- Nozzles of 4,5 and 6 mm included.
- Recommended Pressure: 3.5 to 4 bar.
- Air Consumption: 1601/min. at 2.5 bar.
- Weight with deposit: 975 gr.

Note: 8 mm. additional nozzle available for spraying textiles







# 001300-3750 SPRAYGUN K-12 DEP. 5L

Spraygun for gotele (stippled-finish paints)specifically designed for professional use given its easy handling, simple operation and low air consumption.

This model is designed to work with MAR-75 continuous air compresso of continuous air. If you need to work with discontinuous air compressors, such as ATL-5, it is essential to change the standard air flow regulator (piece 001317-3600) for the special air flow regulator Model J-136, and change the original assembly or "system A" on the needle to the "system B" (see instruction manual) setting.

Technical Features:

- Includes air flow regulator.
- 5 litre polyethylene deposit.
- Nozzles of 4,5 and 6 mm included.
- Recommended Pressure: 3.5 to 4 bar.
- Air Consumption: 1601/min. at 2.5 bar.
- Weight with deposit: 1100 gr.

Note: we have 8 mm. additional nozzle available for spraying textiles.



K WKRIPXE D







### Name

# 001300-3754 SPRAYGUN K-12 KP DEP. 5L.

Spraygun for projected cork and high dense materials. K-12 KP is specifically designed for professional use given its handling, easy operation and low air consumption.

This model is prepared to work with discontinuous air compressors such as ALT-Mod 5. If you need to work with compressor MAR-75 continuous air compressor, it is essential to change the Air Flow regulator J-136 (piece n° 9) for the normal air regulator with a hole, and change the original assembly for discontinuous air or "system B" on the needle to the continuous air or "system A" (see instruction manual) setting.

- Body with injected caps for increased gun durability.
- Includes air flow regulator.
- 5 litre polyethylene tank.
- Nozzle: 6.00 mm.
- Recommended Pressure: 3.5 to 4 bar.
- Weight: 1100 gr.









Name

# 001300-3752 SPRAYGUN K-12-T DEP.5L

Spraygun for the projection of textile textures specifically designed for professional use givenn its easy handling, simple operation and low air consumption.

This model is designed to work with MAR-75 continuous air compressor of continuous air. If you need to work with discontinuous air compressors, such as ATL-5, it is essential to change the standard air flow regulator (piece 001317-3600) by the special air flow regulator Model J-136, and change the original assembly or "system A" on the needle to the "system B" (see instruction manual) settingg.

Tecnical Features:

- Includes air flow regulator.
- Polyethylene deposit of 5 liters.
- Nozzles:8 mm.
- Recommended Pressure: 3.5 to 4 bar.
- Air Consumption: 1601/min. at 2.5 bar.
- Weight with deposit: 1100 gr.

Note: 4.5 and 6 mm. additional nozzles available for gotele (stippled-finish paints) spraying.



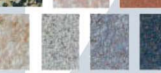












Code

Name

# 002100-3700 SPRAYGUN SP-G

Gravity Spraygun designed for decorative effects and suitable for sequins and scaly textures.

Technical Features:

- Nozzle: 16 mm.
- Includes air flow regulator for continuous air.
- 5 litre polyethlyene deposit.
- Air Consumption: 160 I / min. 2.5 bar.
- Weight with deposit: 850 gr.

Note: it works perfectly with the compressor MAR-75 Mod.

# **Textures**







Name

#### **P.GRAV F-22 DEP.160 CC** 001500-37

Mini spray gun designed for touching up with round or fan spray options. For use in footwear, handicrafts, artworks, etc.

- Stainless steel high resistance colour nozzle and needle.
- 160 cc nylon deposit with interior filter and anti-drip system.
- Nozzles: **0,50**-0,80-1,00-1,20-1,50 mm.
- Recommended Pressure: 2 to 3 bar.
- Air Consumption: 114 I / min. 2.5 bar.
- Weight with deposit: 390 ar.





















Name

# 007150-37 P.GRAV. E-21 DEP.160.CC.

Mini spray gun designed for touching up with round or fan spray options. For use in footwear, handicrafts, etc.

Technical Features:

- Stainless steel high resistance nozzle and needle.
- 160 cc nylon deposit with interior filter and anti-drip system.
- Nozzles: 0,30-**0,50**-0,80-1,00 mm.
- Recommended Pressure: 2 to 3 bar.
- Air Consumption: 40 I / min. 2.5 bar.
- Weight with deposit: 360 gr.















# - SUCTION SPRAYGUNS



Name

# 000100-37

P.SUC. 950-S DEP.1 L.

Suction Spraygun for high atomization of low viscosity products. Recommended for high-quality finishes.

Technical Features:

- Brass-coated duralumin body adding durability to threads and other wear parts.
- Stainless steel nozzle and needle.
- Fan. product and air flow regulator incorporated.
- 1,000 cc. deposit with internal filter and anti-drip system.
- Nozzles: 1,30-1,40-1,50-**1,60**-1,80-2,00-2,50 mm.
- Recommended Pressure: 2 to 3 bar.
- Air Consumption: 190 I / min. 2,5 bar.
- Weight with deposit: 1215 gr.















Name

# 001100-37 P.SUC. 780-S DEP. 1 L.

Suction Spraygun suitable for high performance work with dyes and other low viscosity products.

- Brass-coated duralumin body adding durability to threads and other wear parts.
- Stainless steel nozzle and needle.
- Fan. product and air flow regulator incorporated.
- 1,000 cc. deposit with internal filter and anti-drip system.
- Nozzles: 1,20-1,40-**1,60**-1,80-2,00-2,50 mm.
- Recommended Pressure: 2 to 3 bar.
- Air Consumption: 190 I / min. 2.5 bar.
- Weight with deposit: 1205 gr.











Name

#### P.SUC.860-S DEP.PLAS.1L 001075-37

Suction spray gun, ideal given it provides high production rates at a low cost, suitable for synthetic paints, nitrocellulose, lacquers, dyes, etc..

- Technical Features:
- Brass-coated duralumin body adding durability to threads and other wear parts.
- Stainless steel nozzle and needle.
- Fan. product and air flow regulator incorporated.
- 1.000 cc. plastic deposit.
- Nozzle: 1,20-1,40-1,60-1,80-2,00-2,50 mm.
- Recommended pressure: 2 to 3 bar.
- Air Consumption: 190 I / min. 2,5 bar.
- Weight with deposit: 1180 gr.





















### Name

#### 001770-3700 SAND BLASTER PGAR

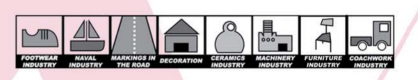
Sand blaster with 5 mm tungsten nozzle; 2 m. hose with 10 mm. internal diametre and suction probe.

Ideal for cleaning, pickling, decorative effects . . . in materials such as wood, metals, stones, etc.

Technical Features:

- Recommended pressure: 3 to 8 bar.
- Minimum 3 HP compressor. (50 L. deposit recommended).
- Air Consumption: 190 I / min. at 6 bar.





# PRESSURE GUNS -

Code Name

#### 000200-37 P. PRES. 950-PL

Spray gun for work with pressure tank and diaphragm pumps for smooth finishes and thread splashes into threads.

Technical Features:

- Special air nozzle for projecting smooth sprays and thread splashes.
- Stainless steel nozzle and needle of high resistance.
- Nozzle: 1,80 and 2,50 mm.
- Recommended Pressure: 2 to 3.5 bar.
- Air Consumption: 240 I / min. 2.5 bar.
- Weight: 720 gr.



# TEXTURES















Code Name

# 000250-37 P. PRES. 950-P

Pressure Spray gun recommended for work with pressure tanks and diaphgram pumps. Suitable for paint lacquers, inks, enamels, ceramic materials, etc ...

TechnicalFeatures:

- Duralumin body with brass-coated interior adding durability to threads and other wear parts.
- Stainless steel nozzle and needle.
- Connector for air inlet spike ø 8 mm.
- Nozzles: 1,00-1,50-1,80-2,00-2,50-3,50 mm.
- Recommended Pressure: 2.5 to 3.5 bar.
- Air Consumption: 250 I / min. 2.5 bar.
- Weight: 725 gr.







Code Name

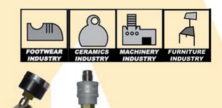
# 000900-37 P. PRES. 4400

Pressure Spray gun specially designed for greater speed and precision. For to work with pressure tanks and diaphgram pumps. Suitable for paint lacquers, inks, enamels, ceramic materials, primers, ...

Technical Features:

- Stainless steel nozzle and needle.
- Connector for air inlet spike ø 8 mm.
- Nozzle: 0,80-1,00-1,20-1,30-1,40-1,50-1,60-1,80-2,00-2,50 mm.
- Recommended pressure: 2.50 to 3.50 bar.
- Air Consumption: 180 I / min. 2,5 bar.
- Weight: 615 gr.

Note: special nozzle for contact glue 2.5mm diam eter.m.





Code

Name

# 000350-37 P. PRES. 2000-G

Spray gun for gotele and dense paint created especially for work with work with pressure tank.

- Special PTFE-coated grip for easy cleaning and maintenance.
- Stainless steel nozzle and needle.
- 8 mm air inlet connector.
- Air regulatory Mod. J-136 included.
- 18 mm material connector.
- Available nozzles: 2,00-2,50-2,80-3,20-4,00 mm.
- Recommended work pressure: 2 to 4.5 bar.
- Air Consumption: 210 I / min. 2,5 bar
- Weight: 795 gr.









Name

#### P. PRES. 950-G 000300-37

Spray gun for gotele and dense paintings created especially for work with pressure tank. Recommended for large surfaces, the new system makes it the most effective on the market for spraying to be the most effective of the market in the projection of Gotele.

Technical Features:

- Special PTFE-coated grip for easy cleaning and maintenance.
- Stainless steel nozzle and needle.
- 8 mm air inlet connector.
- Air regulatory Mod. J-136 included.
- 18 mm material connector.
- Available nozzles: 2,00-2,50-2,80-3,20-4,00 mm.
- Recommended work pressure: 2 to 4.5 bar.
- Air Consumption: 210 I / min. 2,5 bar.
- Weight: 785 gr.









Code

Name

#### 001150-37 P. PRES. 780-G

Spray gun for gotele and dense paintings created especially for work with pressure tank. Technical Features:

- Special PTFE-coated grip for easy cleaning and maintenance.
- Stainless steel nozzle and needle.
- 8 mm air inlet connector.
- Air regulatory Mod. J-136 included.
- 18 mm material connector
- Recommended work pressure: 2 to 4.5 bar.
- Air Consumption: 210 I / min. 2,5 bar.
- Available nozzle:1,50-2,00-2,50-2,80-3,20-4,00 mm.
- Recommended Pressure: 2 bar to 4.5 bar.
- Weight: 745 gr.







Code

Name

#### 005050-37 P. PRES. 780-GL

Spray gun for gotele and dense paint created especially for work with pressure tank. Technical Features:

- Grip of duraluminium of high resintance.
- Stainless steel nozzle and needle.
- 8 mm air inlet connector.
- Air regulatory Mod. J-136 included.
- 18 mm material connector.
- Recommended work pressure: 2 to 4.5 bar.
- Air Consumption: 210 I / min. 2,5 bar.
- Available nozzle:1,50-2,00-2,50-2,80-3,20-4,00 mm.
- Recommended Pressure: 2 bar to 4.5 bar.
- Weight: 745 gr.













Name

### 004350-3700 SPRAYGUN 950-M

Pressure tank spray gun, for fan spraying fillers or very thick products. Technical Features:

- Xylan coated grip for easy cleaning and maintenance.
- Stainless steel nozzle and needle.
- Nozzle: ø 7 mm.
- 19mm material connector.
- Recommended product pressure: 4 to 6 bar.
- Recommended air pressure: 2 to 4 bar.
- Air Consumption: 290 I / min. 2,5 bar
- Weight: 995 gr.
- Includes air flow J-136.

EXCLUSIVE KAMLOCK SYSTEM TO FACILITATE HOSE MAINTENANCE AND CLEANING.









Name

# 001350-3760 SPRAYGUN K-22

Special pressure tank spray gun designed specifically for work with very dense paints or coating products.

Technical Features:

- 8mm air inlet connector.
- 18mm material input connector.
- Includes air flow Model J-136.
- Nozzles included: 4,00-6,00 and 8,00 mm.
- Air Consumption: 250 I / min. 2.5 bar.
- Weight: 850 gr.





Code

Name

# 003100-3700 SPRAYGUN 1010

Glue Gun to work with pressure tank.
Ideal for white glue threads
Technical Features:

- Nozzle of ø 2 mm.
- 10mm material input
- Weight: 485 gr.













# - ECOLOGICAL GUNS -

Code Name

#### P. PRES. 950-EP 004200-37

Eco spray gun for work with pressure tanks and diaphragm pumps for high production and quality finishes.

Technical Features:

- Special Teflon-coated body for easy cleaning and maintenance.
- Includes air flow Model J-136.
- Nozzle: 1,00-1,20-1,40-1,60-1,80-2,20 mm.
- Recommended Pressure: 2 to 3 bar.
- Air Consumption: 270 I / min. 2,5 bar.
- Weight: 1205 gr.

















Name

004300-37 P.SUC. 950-ES DEP.1 L.

Eco suction gun designed for optimal material savings. Technical Features:

- Special PTFE-coated body for easy cleaning and maintenance.
- 1,000 gr metal deposit with internal filter and anti-drip system.
- Steps: 1,20-1,40-1,60-1,80-2,20 mm.
- Recommended Pressure: 2 to 3 bar.
- Air Consumption: 270 I / min. 2,5 bar.
- Weight with deposit: 1205 gr.















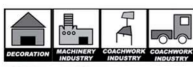


Name

#### 000500-37 P.GRAV.1035-E DEP.650 CC

Eco-gravity gun, for work with all types of interior paint thanks to low misting. 30% savings of the product.

- Special PTFE-coated body for easy cleaning and maintenance.
- Stainless steel high resistance nozzle and needle.
- 650cc. nylon deposit.
- Nozzles: 1,20-1,30-1,40-1,50-1,60-1,80 and 2.20 mm.
- Recommended pressure: 2 to 3 bar.
- Air consumption: 240 I / min. 2.5 bar.
- Weight with deposit: 875 gr.

















# INFLATOR GUNS -

Code Name

### 001550-3700 INFLATOR GUN E-82

Maximum accuracy inflator gun with new triangular three-valve system. Designed specifically for gradual air input avoiding unnecessary oscillations of the needle indicator gauge.

All our gauges are Homologated. Upon request we can supply manometer with calibration certificate.

- Gauge protector against possible impacts.
- Manometer measures: bar / psi.
- Maximum range: 12 bar / 170 psi.
- Hose length: 0.4 m.(We can provide several measures upon request).
- Duralumin grip.
- Weight: 675 gr.













Name

### 001950-3700 INFLATOR GUN N-39

Maximum accuracy inflator gun with new triangular three-valve system. Designed specifically for gradual air input avoiding unnecessary oscillations of the needle indicator gauge.

All our gauges are Homologated. Upon request we can provide manometer with calibration certificate.

Technical Features:

- Gauge protector against possible impacts.
- Manometer measures: bar / psi.
- Maximum range: 12 bar / 170 psi.
- Hose length: 0.4 m.(We can provide several measures upon request).
- High resistance nylon grip.
- Weight: 545 gr.









### Code Name 002200-3700 SPRAYGUN SP

- The aluminum body is durable and suitable for industrial environments.

- Weight: 240 gr.



Code

# 002150-3700 SPRAYGUN SN

Name

- Its nylon handle makes it light, insulates against the cold and is resistant to chemicals.
- Weight: 120 gr.



Code

Name

Code Name

#### 002200-3701 SPRAYGUN SP FLEX

- The aluminum body is durable and suitable for industrial environments.

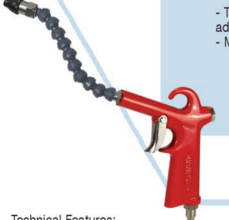
- Weight: 300 gr.



- Max. Work 5 bar.



- Ergonomic design makes it versatile and easy to use, control, hang, comfortable for left- and right-handed users. - Weight: 200 gr.





- Air blow gun, designed for daily use without causing fatigue.
- Optimal for drying, cleaning and cooling.
- Generates greater air flow than similar models.
- Ergonomic design makes it versatile and easy to use, control, hang, comfortable for left- and righthanded users.
- Blower nozzle to prevent the rebound of the air, the material that made this model makes it ideal for sensitive areas and their small size makes it perfect for applications where space is limited.





























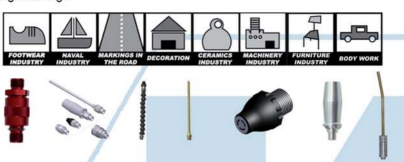
Name

# 002250-3700 SPRAYGUN SP-E

Air blow gun, designed for daily use without causing fatigue. optimal for drying, cleaning and cooling.

Technical Features:

- Ergonomic design makes it versatile and easy to use, control, hang, comfortable for left- and right-handed users.
- The aluminum body is durable and suitable for industrial environments
- The nozzle provides a quiet sound level below 80 decibels. Meets EU guidelines for machinery noise reduction requirements.
- Weight: 275 gr.





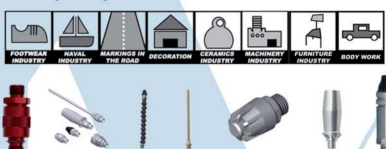
### Name

# 002300-3700 SPRAYGUN R-17

Air blow gun, designed for daily use without causing fatigue. Optimal for drying, cleaning and cooling.

Technical Features:

- Generates greater air flow than similar models.
- Ergonomic design makes it versatile and easy to use, control, hang, comfortable for left- and right-handed users.
- The aluminum body is durable and suitable for industrial environments
- Blower nozzle prevents air rebound, the material used makes this model ideal for sensitive areas and the small size makes it ideal for areas where space is limited.
- Weight: 155 gr.



Code

Name

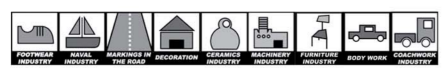
# 009450-3600 AIR DUSTER WITH MAGNET BASE

Air duster with magnet base for cooling of cutting tools, drills, saws, etc...

Technical Features:

- Air regulator and gauge.
- Maximum work pressure
- Weight: 295 gr.

Note: upon request we can provide longer flexible extension.









# PETROLA GUNS-

Code Name Code

Name

SPRAYGUN PG DEP. METALLIC 001700-3700

SPRAYGUN PG DEP. PLASTIC 001722-3700

0.8 litre metal suction deposit. Weight: 820 gr.(deposit included). Plastic suction deposit of 0.8 liter. Weight: 740 ar (deposit included).



Engine and machines cleaning gun. Recommended air pressure: 3 bar to 10 bar.



Code

Name

Code

Name

001700-3701 P. PG FLEX DEP. METALLIC

Plastic deposit of 0.8 liters.

Weight: 715 gr.(deposit included).



001722-3701 P. PG FLEX DEP. PLASTIC

Plastic deposit of 0.8 liters. Weight: 635 gr.(deposit included).



Spraygun for the cleaning of machines and engines with flexible tube and swivel sprayer that allows and facilitates the cleaning of corners and hidden places that are not accessed easily. Recommended air pressure: 3 bar to 7 bar.

Technical Features:

Product flow can be easily adjusted using the sprayer, which has been specially designed for round spraying.

The ergonomic design of this spraygun makes it easy to use, and guarantees the perfect use and control for everyone.

The aluminum body is durable and suitable for industrial environments.







Code

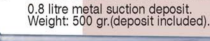
Name

Code

Name

Weight: 420 gr. (deposit included).

001750-3700 SPRAYGUN 820 DEP. METALLIC 001761-3700 SPRAYGUN 820 DEP. PLASTIC Plastic suction deposit of 0.8 liters.









Spraygun for cleaning machines and engines.

The flow of the product can be adjusted easily through the sprayer.

Product flow can be easily adjusted using the sprayer, which has been specially designed for round spraying and ensure excellent cleaning.

The ergonomic design of the gun oil to make it easy to use, control, hang, comfortable for left- and right-handed users.

The material used insulates it from the cold and makes it resistant to chemical products

Recommended air pressure: 3 bar to 10 bar.



Code

Name

#### WATER PRESSURE CLEANING GUN PGAG 001785-3700

Water pressure cleaning gun. Technical Features:

- Weight: 485 gr.
- Pressure range: 3 to 10 bar for PGAG Mod.
- Provided with set of PGAG.com quick couping nozzles, with one round spray and one fan spray. Both can increase or decrease the flow.
- Quick connector Mod. 310 quickly and easily changes soap and rinsing hose.

















# AIRLESS GUN -

Code

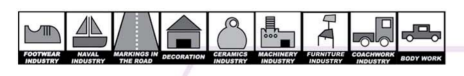
Name

# 015045-0600 AIRLESSGUN K637 (250 BAR)

High pressure spray gun for high pressure spraying of liquid paint materials.

Self-cleaning nozzle not included.





# · AIRBRUSH ·

Code Name GRAVITY AIBRUSH ECO. 015002-0600

Code 015000-0600

Name AIBRUSH .GRAV.

Code 015001-0600

Name PROF. SUCTION AIRBRUSH

K WKRIPXE D



"Low Cost" Gravity airbrush of double action gravity airbrush that can adjust the air/paint ratio during spraying.

Technical features:

- Nozzle Protector.
- 0.30 mm nozzle.
- 7 cc deposit.
- Colour regulator incorporated.







Professional Gravity airbrush of double action professional gravity airbrush that can adjust the air/paint ratio during spraying.

Technical features:

- Nozzle Protector.
- 0.20 mm nozzle.
- 9 cc deposit
- Colour regulator incorporated.
- Air flow regulator included.







Professional suction airbrush of double action professional suction airbrush that can adjust the air/paint ratio during spraying.

Technical features:

- Nozzle Protector.
- 0.50 mm nozzle.
- 22 cc deposit.
- Colour regulator incorporated.
- Air Flow regulator included





Code

Name

#### 015101-3700 PROF. AIRBRUSH TOOLKIT

Professional airbrushing toolkit

Designed for daily use, easy to transport and easy maintenance. Included by:

- 7 cc gravity airbrush.
- Mini Compressor 1/3 HP. (Very low noise.
- Aluminium toolkit (365x285x132 mm).
- Airbrush hoses and adaptors.















# -AIR PRESSURE REGULATORS -

Code Name Code

Name

### 006850-3700 REG, R-50 1/4

- Screw connection of 1/4.

# 006300-3700 REG, R-200 3/8

- Screw connection of 3/8.



Pressure regulator for pneumatic installations, regulates the air pressure at the workplace.

### Technical:

- Maximum pressure: 12 bar/170 Psi.
- Incorporates a locking device to increase safety.
- Allows adjusting the air pressure required effortlessly.











Code

Name

Code

Name

### 006150-3700 REG, R-3/8

- Screw connection of 3/8.

006450-3700 REG, R-1/2

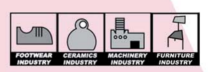
- Screw connection of 1/2.



Pressure regulator for pneumatic installations, regulates the air pressure at the workplace.

### Technical:

- Maximum pressure: 12 bar/170 Psi.
- Incorporates a locking device to increase safety.
- Allows adjusting the air pressure required effortlessly.





# **-LUBRICANTS -**

Name 006950-3700 LUBRICANT L-50 1/4 Code - Screw connection of 3/8.

Code Name 006400-3700 LUBRICANT L-200 3/8 006700-3700 LUBRICANT L-600 1/2 Screw connection of 1/2.







Lubricant oil for pneumatic installations.

- Technical:
- Maximum pressure: 12 bar/170 Psi.
- The lubrication can be adjusted to changes in air flow.
- Transparent peephole shows oil flow from any position (360 ° view).
- Lubricating Oil SAE 10.







Code Name Code Name

### 006100-3700 LIBRICATOR L-3/8

- Screw connection of 3/8.

#### 006550-3700 LIBRICATOR L-1/2

- Screw connection of 1/2.



Lubricator oil for pneumatic installations.

- Maximum pressure: 12 bar/170 Psi.
- The lubrication can be adjusted to changes in air flow.
- Transparent Window allows you to see the flow of oil from any position
- Lubricating Oil SAE 10.







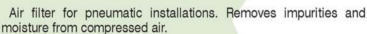


- Screw connection of 3/8.



Code Name Code Name 006900-3700 FILTER F-50 1/4 006350-3700 **FILTER F-200 3/8** 

- Screw connection of 1/4.



Technical:

- Maximum pressure: 12 bar/170 Psi.
- Quick and easy replacement of bronze 10 micron filter element.
- Semi-automatic air purge.





Code Name Code Name

FILTER F-3/8 006050-3700 006500-3700 FILTER - Screw connection of 1/2.

- Screw connection of 3/8.

Air filter for pneumatic installations. Removes impurities and moisture from compressed air.

Technical:

- Maximum pressure: 12 bar/170 Psi.
- Quick and easy replacement of the bronze filter element of 10 microns.
- Semi-automatic air purge.













F-1/2





# AIRE PRESSURE REGULATORS AND

Code Code Name Name

### 004600-3700 REG. FILTER RF-50 1/4

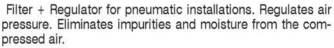
- Screw connection of 1/4.

KRIPX

- Screw connection of 3/8.

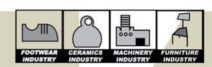
002950-3700 REG. FILTER RF-200 3/8

- Screw connection of 3/8.



Technical:

- Maximum pressure: 12 bar/170 PSI.
- Locking device. Incorporated to increase safety.
- Accurate, convenient and effortless regulation.
- Quick and easy replacement of filter elements.
- Semi-automatic air purge.
- Bronze 10 micron air filter.





Code Name 008600-3700 REG. FILTER RF-3/8

Name 008625-3700 REG. FILTER RF-1/2

- Screw connection of 1/2.

Code

Regulates the air pressure of work. Eliminates

impurities of the compressed air. Technical:

Maximum pressure: 12 bar/170 PSI.

Locking device incorporated to increase

Air regulation accurate, convenient and effortless.

Quick and easy replacement of filter elements.

Semi-automatic air purge.

Code

Bronze Air Filter of 10 microns.









Name 006800-3700 REG. FILTER RF-100 1/4 006250-3700 REG. FILTER RF-400 3/8 006650-3700 REG. FILTER RF-600 1/2

- Screw connection of 1/4.

Code

- Screw connection of 3/8.

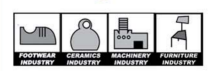
Screw connection of 1/2.



Name







Monoblock Air & Filter regulator Technical:

- Maximum pressure: 12 bar/170 PSI.
- Locking device incorporated to increase safety.
- Air regulation accurate, convenient and effortless.
- Quick and easy replacement of filter elements.
- Semi-automatic air purge.
- Bronze Air Filter of 10 microns.
- 1/4 screw connection.



Name

### 003325-3700 REG. FILTER RFK 3/8 CA

Monoblock Air & Filter regulator

Technical:

- Maximum pressure: 12 bar/170 PSI.
- Locking device incorporated to increase safety.
- Air regulation accurate, convenient and effortless.
- Quick and easy replacement of filter elements.
- Semi-automatic air purge.
- Bronze Air Filter of 10 microns.
- 3/8 screw connection.















# AIR PRESSURE REGULATORS AND LUBRI-

Code Code Name

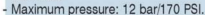
### 005900-3700 REG, LUBRI, RL-50 1/4

- Screw connection 1/4.

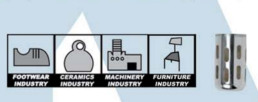
003050-3700 REG, LUBRI, RL-200 3/8

- Screw connectio 3/8.

Regulator+lubricant for pneumatic installations. Regulates the air pressure and oil flow required for the pneumatic tool in use.



- Locking device incorporated to increase safety.
- Air regulation accurate, convenient and effortless. .
- Oil recommended SAE 10
- Enables required oil flow adjustment.
- Regulation accurate, convenient and effortless.
- The lubricant can be adjusted to variations or changes in air flow.
- Transparent peephole shows oil flow from any position (360 ° view)



Code

Name

RIP

Code

Name 006200-3700 REG. LUBRI. RL-1/2

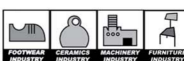
Name

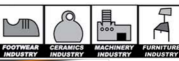
# 003200-3700 REG. LUBRI. RL-3/8

- Screw connectio 3/8.

- Screw connection 1/2. Regulator+lubricant for pneumatic installations. Regulates the air pressure and oil flow required for the pneumatic tool in use.

- Maximum pressure: 12 bar/170 PSI.
- Locking device incorporated to increase safety.
- Air regulation accurate, convenient and effortless. .
- Oil recommended SAE 10
- Enables required oil flow adjustment.
- Regulation accurate, convenient and effortless.
- The lubricant can be adjusted to variations or changes in air flow.
- Transparent peephole shows oil flow from any position (360 ° view)















# AIR PRESSURE REGULATORS, LUBRICANTS AND AIR FILTERS

Name Code Name Code

#### 005750-3700 REG. LUBRI. FILTER RLF-50

#### 003150-3700 REG. LUBRI. FILTER

Screw connection 3/8.

- Screw connection 1/4.



Filter + regulator + lubricant for pneumatic installations. Regulates the air pressure and oil flow required for the pneumatic tool in use, and removes the impurities in the compressed air.

Technical:

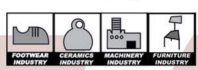
- Maximum pressure: 12 bar/170 PSI.

Locking device incorporated to increase safety.

Regulation accurate, convenient and effortless.
The lubricant can be adjusted to variations or changes in air flow.

- Transparent Window allows you to see the flow of oil from any position.
- Lubricating Oil SAE 10.

Quick and easy replacement of the filter element.
Semi-automatic air purge.





Code

Name

Code

Name

# 003250-3700 REG. LUBRI. FILTER RLF-3/8

003350-3700 REG. LUBRI. FILTER RLF-1/2

- Screw connection 3/8.









Filter + regulator + lubricant for pneumatic installations. Regulates the air pressure and oil flow required for the pneumatic tool in use, and removes the impurities in the compressed air. Technical:

Maximum pressure: 12 bar/170 PSI.

- Locking device incorporated to increase safety.

Regulation accurate, convenient and effortless.

The lubricant can be adjusted to variations or changes in air flow.
Transparent Window allows you to see the flow of oil from any position.

- Lubricating Oil SAE 10.

- Quick and easy replacement of the filter element.

Semi-automatic air purge.

Code Name Code Name 005800-3700 REG. LUBRI. FILTER RLF-100 005450-3700 REG. LUBRI. FILTER RLF-400 002900-3700 REG. LUBRI. FILTER RLF-600

Screw connection 1/2.

- Screw connection 1/4.







Filter + regulator + lubricant for pneumatic installations. Regulates the air pressure and oil flow required for the pneumatic tool in use, and removes the impurities in the compressed air. Technical:

- Maximum pressure: 12 bar/170 PSI.

Locking device incorporated to increase safety.

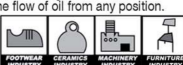
Regulation accurate, convenient and effortless.
 The lubricant can be adjusted to variations or changes in air flow.

- Transparent Window allows you to see the flow of oil from any position.

- Lubricating Oil SAE 10.

- Quick and easy replacement of the filter element.

Semi-automatic air purge.









Name

### 008900-3700 REG. LUBRI. FILTER RLFK 3/8

Filter + regulator + lubricator for pneumatic installations. Regulates the air pressure and the amount of oil you want to work, also removes the impurities of the compressed

Technical Features:

- Maximum pressure: 12 bar/170 PSI.
- Locking device incorporated to increase safety.
- Regulation accurate, convenient and effortless.
- The lubrication can be adjusted to variations or changes in air flow.
- Transparent Window allows you to see the flow of oil from any position.
- Lubricating Oil SAE 10.
- Quick and easy replacement of the filter element.













# AIR PRESSURE REGULATORS AND AIR FILTERS FOR PAINT-SPRAY



Code

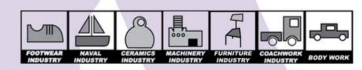
Name

### 006600-3700 REG. FILTER DC-5

Monoblock Air Filter Regulator for pneumatic installations. Allows the installation of two guns in the paint booth

Technical Features:

- Airflow: 1500 l.p.m at 7 bar.
- Incorporates a new system that provides excellent air filtration and centrifugation.
- Built with antirust materials.
- Semi-automatic air purge.
- Easy replacement of filter elements.
- Locking device incorporated to increase safety.
- Easy and accurate air regulation.
- Maximum pressure: 12 bar/170 PSI.



Code

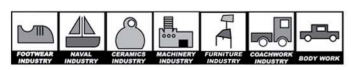
Name

### 006600-3702 REG. FILTER DC-5.C.A.

Monoblock Air Filter Regulator for pneumatic installations. Allows the installation of two guns in the paint booth. Required when using respiratory masks.

Technical:

- New filter special for fumes and odors.
- Airflow: 1500 l.p.m at 7 bar.
- Incorporates a new system that provides excellent air filtration and centrifugation.
- Built with antirust materials.
- Semi-automatic air purge.
- Easy replacement of filter elements.
- Locking device incorporated to increase safety.
- Easy and accurate air regulation.













Code Name

# 002500-3700 FILTER DC-4

Small particle filter for pneumatic installations. Filter provides excellent air filtration and centrifugation to remove all impurities in the compressed air.

- Airflow: 1350 l.p.m. at 7 bar.

Code Name

### 002500-3701 FILTER DC-4.M.F.

0.01 micron microfiber for pneumatic installations. Highly recommended for high quality lacquering.

- Airflow: 1300 l.p.m at 7 bar.

Code Name

### 002500-3702 FILTER DC-4.C.A.

Special filter that produces virtually pure air, free of oil vapor, hydrocarbons, and odors to remove organic and inorganic substances suspended in pneumatic installations. Required when using respiratory masks.

- Airflow: 1300 l.p.m to 7 bar.

#### Technical:

- Built with antirust materials.
- Maximum pressure: 12 bar/170 PSI
- Semi-automatic air purge.
- Pressure gauge 0 to 12 bar.
- Easy replacement of filter elements.

Code Name

# 002550-3701 REG. FILTER DC-45.M.F.

Prefilter + filter regulator for pneumatic installations to obtain high quality filtering and microparticle-free air.

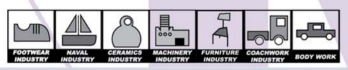
Code Name

### 002550-3702 REG. FILTER DC-45.C.A.

Prefilter + filter regulator (monoblock) for pneumatic installations to obtain high quality air filtration. Its special components remove suspended organic and inorganic substances in suspension as well as odors. Required when using respiratory masks.

### Technical:

- Built with antirust materials.
- Incorporates a new system that provides excellent air filtration and centrifugation.
- Semi-automatic air purge.
  Easy replacement of filter elements.
- Locking device incorporated to increase safety.
- Maximum pressure: 12 bar/170 PSI.



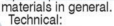


# - PRESSURE TANK FOR GOTELÉ (STIPPLED FINISH PAINT) AND THICK PAINT -

Name Name Code Code

# 007400-3700 TANK FOR GOTELÉ T-100.E

Special pressure tank for for gotele, temple, putties and dense



- Capacity 15 I.
- Galvanized inside and outside.
- Simple regulation.
- Mounted on wheels on request.
- Maximum working pressure: 7 bar.

Meets the pressure equipment directive 97/23/EC.

















Name

**007575-3700 TANK FOR GOTELÉ TM-300.E**Pressure tank special for gotele, temple, putties and dense materials in general.

- Capacity 30 I.Galvanized inside and outside.
- Simple regulation.
- Mounted on wheels for easy handling.
- Maximum working pressure: 7 bar.
- Screening funnel included.

Meets the pressure equipment directive 97/23/CE.















Code Code Name Code Name 007300-3700 TANK FOR GOTELÉ TG-300.E 007475-3700 TANK FOR GOTELÉ TG-500.E 007550-3700 TANK FOR GOTELÉ TG-750.E

- Capacity 30 I.







Pressure tank special for gotele, temple, putties and dense materials in general.

Technical Features:

- Galvanized inside and outside.
- Double regulation.
- Mounted on wheels for easy handling.
- Maximum working pressure: 7 bar.
- Screening funnel included.

Meets the pressure equipment directive 97/23/CE..















# **GOTELE AND THICK PAINT KIT -**

Code Name Name Code Name Code 009910-3700 EQ.COMP.GOTELE T-100.E 009905-3700 EQ.COMP.GOTELE T-100.ESP 009920-3700 EQ.COMP.GOTELE TM-300.E



Kit for spraying gotele (stippled finish

- Pressure spray gun, model 950-G.





Kit for spraying gotele (stippled finish Kit for spraying gotele (stippled finish paint) and thick paint. includes:

- Pressure spray gun, mode 950-G.
- Pressure tank T-100.ESP.

paint) and thick paint.

- Screening funnel included..
- Set of gotelé hoses.

- Pressure spraygun model 780-GL.
  Pressure tank TM-300.E.
- Screening funnel included.
- Set of gotelé hoses.









paint) and thick paint.

- Pressure tank T-100.E.

- Set of gotelé hoses.

Includes:



Includes:



Code Code Name Code Name

009915-3700 EQ.COMP.GOTELE TG-300.E 009925-3700 EQ.COMP.GOTELE TG-500.E 009930-3700 EQ.COMP.GOTELE TG-750.E





Complete equipment for the projection of gotele and dense products. Includes:

- Pressure spraygun model 950-G.
- Pressure tank TG-300.E.
- Funnel for screening.
- Gotelé set of hoses.

Complete equipment for the projection of gotele and dense products. Includes:

- Pressure spraygun model 950-G.
  Pressure tank TG-500.E.
- Funnel for screening.
- Gotelé set of hoses.







Complete equipment for the projection of gotele and dense products. Includes:

- Pressure spraygun model 950-G.
- Pressure tank TG-750.E.
- Funnel for screening.
- Gotelé set of hoses.

# PRESSURE TANKS FOR LACQUER AND PAINT-

007650-3700 TANK LACQUERS

Name

22cm. and height: 23cm.

- Capacity: 10L

Code



Code Name

007500-3700 TANK LACQUERS T-JUCA.E

- Internal diameter: 33cm. and height: 33cm.

- Capacity: 30L.

Pressure tanks for the projection for spraying non-high viscosity paint (lacquers, varnishes, primers, enamels...) Technical:

- Galvanized inside and outside
- Simple regulation.
- Manual mixer.
- Mounted on wheels on request for easy handling.
- Maximum working pressure: 4 bar.

Meets the pressure equipment directive 97/23/CE.

















Name Code Code Name

# 007600-3700 TANK LACQUERS T-CUMEN.E

#### TANK LACQUERS T-DACA.E 007625-3700

- Internal diameter: 33cm. and height: 50cm. Capacity: 50L.

Pressure tanks for the projection of non high viscosity paints (lacquers, varnishes, primers, enamels...)

Technical Features:

Galvanized inside and outside

- Simple regulation.

Manual remover

- On request is mounted on wheels for and easy handling.

- Maximum working pressure: 4 bar.

Meets the pressure equipment directive 97/23/CE.



- Internal diameter:



# -COMPLETE EQUIPMENT PAINTWORK-

Code Name Code

#### 009950-3700 EQ.COMP.LACA T-NAFRA.E

009955-3700 EQ.COMP.LACA T-JUCA.E

- Pressure Tank Model T-JUCA.E (30L)

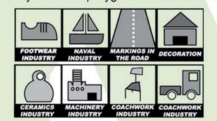


Code

Complete equipment for the projection of normal viscosity products (dyes, lacquers, enamels, varnishes, primers...) Includes:

Pressure Spraygun model 4400 of 1.8 mm. Lacquer set hose.

Note: To project contact glue (wood industry) it is necessary that the spraygun 4400 has a nozzle of 2.5 mm



Code Name

Pressure Tank Model

#### **EQ.COMP.LACA T-CUMEN.E** 009960-3700

Name

# 009965-3700 EQ.COMP.LACA T-DACA.E

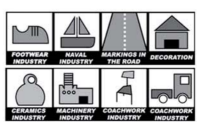
T-DACA.E (70L) Complete equipment for the projection of normal viscosity products (dyes, lacquers, enamels,

varnishes, primers...) Includes:

Pressure Spraygun model 4400 of 1.8 mm.

- Lacquer set hose.

Note: To project contact glue (wood industry) it is necessary that the spraygun 4400 has a nozzle of 2.5 mm.













# -PRESSURE TANK-WHITE-GLUE-

Code Name 007700-3701 TANK GLUE T-CL 1 SALIDA

#### Code Name

### 007700-3702 TANK GLUE T-CL 2 SALIDA

- Galvanized inside and outside

Can use two glue guns at the same time



Pressure tank for carpenter's glue: Technical features:

- On request is mounted on wheels.
- Maximum working pressure: 4.5 bar.
- Capacity 15 I.

Meets the pressure equipment directive 97/23/CE.







# -KIT FOR WHITE GLUE-

009980-3700 EQ.COMP. GLUE T-CL 1

- Pressure Tank T-CL for use with 1 glue

Name

Hose tank glue set.

Code

Code Name

# 009985-3700 EQ.COMP. GLUE T-CL 2

- Pressure Tank T-CL for use with 2 glue
- 2 Hose tank glue sets.



Kit for spraying carpenter's and adhesives in general:

- Glue gun model 1010.





SAND BLASTER KIT -

Code

Name

### 010300-3600 EQ. DE BLASTER COMP.

Professional sand blasting kit for silica sand

- Technical:
- Spray gun Model PGAR with tugsten nozzle and 2 metre hose.
- 7 litre hopper with fitted wheels.
- Minimum Compressor recommended 3 HP (ATL-5).







Name

Name Code

### 002000-3700 COMPRESOR MAR-75 1HP, MONO.

# 004050-3700 COMPRESOR MAR-75.T 1HP. TRI.

Oilless Continuous Air Compressor. - Power: Single-phase 1 HP (230 V- 50 Hz)

Oilless Continuous Air Compressor. -Power: Three-phase 1 HP (230/400 V)



Technical Features:

- EC certified.
- Air Output: 170 I / min.
- Maximum pressure: 4.5 bar.
- R.P.M.: 1380
- Cord length: 3 meters.
- Weight: 17 Kg
- Dimensions: 42x38x18 cm.
- System: Double piston valves with Teflon segments. NO MAINTENCE

REQUIRED



K #KRIPXE DE Q





Code

Name

### 015003-0600 MINI COMPRESOR 1/3 AS19D

1/3 HP compressor (230 V, 50 Hz).

Single phase double piston, oil-free, with regulator and air filter. Air connection of 1/8 gas.

Stops at 4 or 6 bar depending on switch position setting on I or II.. Technical Features:

- Weight: 5.5 Kg
- Air output: 30 l/min.
- Electric cable length 1.9 m.
- Dimensions: 320x135x205 mm.
- Very low noise.
- CE certified.



Code

Name

# 008250-3700 COMPRESOR ATL-5

Belt driven discontinuous air compressor (3 HP)

Technical Features:

- EC certified.
- Low noise level.
- Pressure: 8 bar.
- 1420 RPM (Revolutions Per Minute)
- Displacement: 320 I / min.
- Power: 3 HP.
- Deposit: 25 liters.







Code

Name

Code Name

# 015049-3700 EQ.AIRLESS K6820 (250 BAR)COMP

- \* Voltage / Frequency: 220-240V / 50Hz, 220v/60hz, or 110V / 60Hz
- \* Motor for this paint sprayer equipment: 1HP 750w
- Max pressure: 250bar / 3650psi
- \* Nozzle size: 0.013", 0.015", 0.017", 0.019" (513,515,517,519 airless tip)
- \* Max. airless tip size: 0.019" (519 airless tip)
- \* Paint Spraying delivery volume: 2.0 L/
- For Paint viscosity: small to medium viscosity, less than 110s
- \* Length of high pressure hose in the package:15M
- Maximum length of the hose: 30
- Working pressure for hose:250bar
- \* Burst pressure for hose:800bar
- \* G.W.:29KGS; N.W.:27KGS

# 009875-3700 EQ.CORCHO PROY PIKTOR



TECHNICAL DATA:

- K-Gun Includes 22PS, Hopper (21L), material hose (10 m) cable Remote Control (12m.).
- Requires compressor 3HP (300I/min). We recall our Model ATL-5 (empty entered).
- Dimensions 75x34x43 cm. (33Kg.).
- Voltage 230V/I/N/PE/50Hz Service.
- Power 1.4 KW.
- Adjustable flow has 9.5L/min 0.6L/min.
- Maximum pressure 25 bar.
- Maximum hose length 35m.

