

HEAVY DUTY STAPLE GUN TACKER With 500 staples and 500 nails.





C586

**AIR BRAD NAILER** 





case	
Loader capacity	120
Working pressure	5 - 7 bar
Dimensions	260 x 240 x 65 mm
Nails	F - 10 / 50 mm
Air inlet	1/4"
Net weight	1,3 kg

# F588/6

**AIR BRADDER FOR MINI PINS** 





Carrying case	<b>'</b>
Loader capacity	195
Working pressure	5 - 7 bar
Dimensions	235 x 198 x 46 mm
Staples	0,60 - 12 / 25 mm
Air inlet	1/4"
Net weight	1 kg

# F585

2 IN 1 AIR STAPLER AND BRAD NAILER



case	
Loader capacity	100
Working pressure	5 - 7 bar
Dimensions	255 x 230 x 67 mm
Nails	F - 10 / 50 mm
Staples	90 - 10 / 40 mm
Air inlet	1/4"
Net weight	1,4 kg

# 0587

Carrying





Loader capacity	100
Working pressure	5 - 7 bar
Dimensions	225 x 165 x 45 mm
Staples	80 - 6 / 16 mm
Air inlet	1/4"
Net weight	0,9 kg

# 0585

Carrying case

Nails

Staples

Air inlet

Net weight

Dimensions

C

Carrying case

2 IN 1 AIR STAPLER AND BRAD NAILER





AIR BRAD NAILER



# C589

Net weight

Ē

Carrying case

Nails Air inlet

### AIR PALM NAILER





Working pressure	5 - 7 bar
Dimensions	111 x 115 x 70 mm
Nails	Ø 2.5 ÷ 4.1 - head Ø 6.3 ÷ 8.7 - length 38 ÷ 90 mm
Air inlet	1/4"
Net weight	0,5 kg

# 0588/6

 $\square$ 

# AIR BRADDER FOR MINI PINS



case	
Loader capacity	130
Working pressure	5 - 7 bar
Dimensions	225 x 170 x 45 mm
Staples	0,60 - 12 / 30 mm
Air inlet	1/4"
Net weight	1 kg



# **AP01**

#### AIR IMPACT WRENCH

Professional series. In composite material, handle and head in shockproof rubber. Operating lever, change of rotation and speed adjustment operated with one hand. High power and great reliability.



Speed Torque Avg air cons. Working pressure Air inlet Net weight

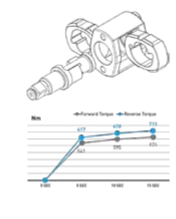


8500 rpm 542 Nm | 400 lb-ft 108 l/min | 3.8 SCFM 6 bar | 90 psi 1/4" 1,2 kg

## **AP03**

#### AIR IMPACT WRENCH

Professional series. In composite material, handle and head in shockproof rubber. Operating lever, change of rotation and speed adjustment operated with one hand. High power and great reliability.





Box	1/2"

**AP02** 

AIR IMPACT WRENCH

High power and great reliability.

Speed	7800 rpm
Torque	678 Nm   500 lb-ft
Avg air cons.	136 l/min   4.8 SCFM
Working pressure	6 bar   90 psi
Air inlet	1/4"
Net weight	1,2 kg

Professional series. In composite material, handle and head in shockproof rubber.

Operating lever, change of rotation and speed adjustment operated with one hand.

# **AP04**

## AIR IMPACT WRENCH

Professional series. In composite material, handle and head in shockproof rubber. Operating lever, change of rotation and speed adjustment operated with one hand. High power and great reliability.







R

# **AP05**

# AIR IMPACT WRENCH

Professional series. In composite material, handle and head in shockproof rubber. Operating lever, change of rotation and speed adjustment operated with one hand. High power and great reliability.

# AP05/150

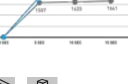
# AIR IMPACT WRENCH

With 150 mm Anvil professional series. In composite material, handle and head in shockproof rubber. Operating lever, change of rotation and speed adjustment operated with one hand. High power and great reliability.





Speed	5300 rpm
Torque	1900 Nm   1400 lb-ft
Avg air cons.	224 l/min   8.1 SCFM
Working pressure	6 bar   90 psi
Air inlet	3/8"
Net weight	3,3 kg



P	
Box	3/4"

5300 rpm
1900 Nm   1400 lb-ft
224 l/min   8.1 SCFM
6 bar   90 psi
3/8"
4 kg

#### **AP06**

#### AIR IMPACT WRENCH

Professional series. In composite material, handle and head in shockproof rubber. Operating lever, change of rotation and speed adjustment operated with one hand. High power and great reliability.





Speed
Torque
Avg air cons.
Working pressure
Air inlet
Net weight

9000 rpm 312 Nm | 230 lb-ft 113 l/min | 4 SCFM 6 bar | 90 psi 1/4" 1,1 kg



PNEUMATICS

# 0571

AIR IMPACT WRENCH





P	Alu	
Box	Aluminum	1/2"

 $\circ$ 

Speed	7000 rpm
Torque	610 Nm
Avg air cons.	5 SCFM (150 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	2,6 kg

# 0786

AIR IMPACT WRENCH



Speed	4200 rpm
Torque	950 Nm
Avg air cons.	8 SCFM (240 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	4,8 kg

# 0576 AIR IMPACT WRENCH





7000 rpm
435 Nm
5 SCFM (150 l/min)
6 bar / 90 psi
1/4"
2,5 kg

# 0044

AIR IMPACT WRENCH SET With 10 wrenches, a wrench extension, ¼"nozzle.





Speed	7000 rpm
Torque	320 Nm
Socket	9-10-11-13-14-17-19- 22-24-27 mm
Extension	125 mm
Avg air cons.	5 SCFM (150 l/min)

Working pressure	6 bar/90 psi
Sound pressure level	84.4 ± 2.94 dB(A)
Level vibration trans- mitted to hand-arm	8.53 ± 2.05 m/s2
Air inlet	1/4"
Net weight	4 kg

## 0045

**AIR IMPACT WRENCH** 



Speed
Torque
Avg air cons.
Working pressure
Air inlet
Net weight



7000 rpm 320 Nm 5 SCFM (150 l/min) 6 bar / 90 psi 1/4" 2,3 kg

#### 0052 AIR IMP/

AIR IMPACT WRENCH

Aluminum

Box



3/4"



Speed	4800 rpm
Torque	680 Nm
Avg air cons.	6 SCFM (180 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	4,7 kg





# MINI AIR DIE GRINDER

Collet 3 mm and 6 mm. Revolving rear air outlet. Body frame made from composite material.





Pliers	ø 3 mm - ø 6 mm
Speed	25000 rpm
Avg air cons.	4 SCFM (113 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	0,4 kg

# 0416

#### 90° AIR DIE GRINDER

Collet Ø 3 mm - Ø 6 mm. Revolving rear air outlet.

# 0414

# AIR DIE GRINDER

3 mm and 6 mm, with rear exhaust 360°, exclusive composite body design.





Pliers	ø 3 mm - ø 6 mm
Speed	22000 rpm
Avg air cons.	7 SCFM (198 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	0,6 kg

# 0417

#### LONG TYPE AIR DIE GRINDER

3 and 6 mm pincers, with rear exhaust 360°, exclusive composite body design.



P

Pliers	ø 3 mm - ø 6 mm
Speed	20000 rpm
Avg air cons.	4 SCFM (113 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	0,5 kg

# 0418

#### **REVERSIBLE AIR DRILL**

Chuck 10 Ø mm , with rear exhaust 360°, composite body design.





Chuck sizes	Ø 10 mm
Speed	1800 rpm
Avg air cons.	4 SCFM (113 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	0,9 kg



#### 0419

Net weight

#### **6" AIR ORBIT SANDER WITH SUCTION**

And speed control, hook & loop pad,  $360^\circ$  rear exhaust, die cast aluminum body with soft handle grip in lightweight and ergonomic design.





0,6 kg

Disc diameter	150 mm – 6"
Orbit	5 mm, 3/16"
Speed	10500 rpm MAX.
Avg air cons.	3 SCFM (85 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Length	200 mm
Net weight	1 kg

#### 6" AIR ORBIT SANDER WITH SELF-INTEGRATED SUCTION

Speed control, hook & loop pad, 360° rear exhaust, die cast aluminum body with soft handle grip in lightweight and ergonomic design, corrugated hose and dust bag.





Disc diameter	150 mm – 6"
Orbit	5 mm, 3/16"
Speed	10500 rpm
Avg air cons.	3 SCFM (85 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Length	200 mm
Net weight	1 kg

# 0460

### **6" AIR ORBIT SANDER WITH SELF-INTEGRATED SUCTION**

Speed adjustable, revolving rear air outlet, aluminum body, soft and ergonomic handle, Suction tube and dust collection bag.



Bux	
Disc diameter	150 mm – 6"
Orbit	2,5 mm - 3 / 32"
Max speed	10500 rpm
Avg air cons.	3 SCFM (85 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Length	200 mm
Net weight	1 kg

#### 0047

**REVERSIBLE AIR SCREWDRIVER** 





Speed
Screw
Torque
Length
Avg air cons.
Working pressure
Air inlet
Net weight

9000 rpm 4-5 mm 2,3 - 6,8 Nm 180 mm 5 SCFM (150 l/min.) 6 bar / 90 psi 1/4" 0,8 kg

# 0458

# 6" AIR ORBIT SANDER WITH SUCTION

Speed control, 2.5 mm orbit, hook & loop pad,  $360^{\circ}$  rear exhaust, die cast aluminum body with soft handle grip in lightweight and ergonomic design.





Disc diameter	150 mm – 6"
Orbit	2,38 mm - 3 / 32"
Max speed	10500 rpm
Avg air cons.	3 SCFM (85 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Length	200 mm
Net weight	1 kg

## 0046

#### AIR RATCHET WRENCH SET

With 7 sockets, a fixed 75 mm extension for sockets, a 75 mm extension with joint for sockets,  $\rm 14$  "nozzle, three screwdriver bits and a fixed 75 mm extension for screwdriver bits.



Speed	160 rpm	
Torque	65 Nm	
Socket	9-10-11-13-14-17-19 mm	
Extension	75 mm	
Universal joint	1/2"	
Bit holder	1/4"	
Avg air cons.	4 SCFM (120 l/min.)	
Working pressure	6 bar / 90 psi	
Air inlet	1/4"	
Net weight	2,6 kg	



# 0339

**REVERSIBLE AIR DRILL** 





# 0574 REVERSIBLE AIR DRILL





Chuck sizes	Ø 10 mm
Speed	1800 rpm
Avg air cons.	5 SCFM (150 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	1 kg

### 0050

AIR DIE GRINDER SET



Box	

0313

5" AIR ANGLE DIE GRINDER

Saw blade	Ø 125 mm
Speed	10000 rpm
Avg air cons.	5 SCFM (150 l/min)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	2 kg

# 0051

64

AIR DIE GRINDER





Pliers	ø 3 mm - ø 6 mm	Working
Mounted stone	10 Pcs / Pcs	pressure
Speed	22000 rpm	Air inlet
Avg air cons.	4 SCFM (120 l/min.)	Net weight

# 0570

## AIR DIE GRINDER SET

With 10 clips, 2 pliers, 1 nozzle for connecting the feeding tube.



-
Pliers
Mounted stone
Speed
Power
Avg air cons.
Working pressure
Sound pressure emitted in atmosphere
Air inlet
Net weight



6 bar / 90 psi

1/4" 1,2 kg

ø 3 mm - ø 6 mm
10 Pcs
21000 rpm
0,45 hp
5 SCFM (150 l/min.)
6 bar / 90 psi
77.9 ± 3.0 dB(A)
1/4"
1 kg



Pliers	ø 3 mm - ø 6 mm
Speed	22000 rpm
Avg air cons.	4 SCFM (120 l/min.)
Working pressure	6 bar / 90 psi
Air inlet	1/4"
Net weight	0,8 kg

# 0115

Net weight

AIR DIE GRINDER

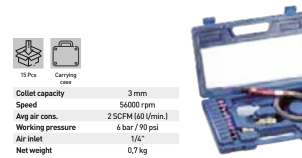


0,7 kg



#### FLEXIBLE PNEUMATIC MICROGRINDING WHEEL

For grinding and chamfering



# 0644

PNEUMATIC AXIAL GRINDING WHEEL







Saw blade	Ø 75 x 1,5 x Ø 10 mm	Working pressure	6 bar / 90 psi
Speed	15000 rpm	Air inlet	1/4"
Avg air cons.	5 SCFM (150 l/min.)	Net weight	0,7 kg

#### 0049

**OILER** For pneumatic tools.





W021PG **TYRE INFLATING GUN** 



Max. pressure	12 bar (170 psi)
Working pressure	2 - 4 bar (30 - 60 psi)
Accuracy	±1%
Rubber hose length	440 mm
Air inlet	1/4"



# 0784

# **AIR BELT SANDER**

With spare belts. Light metal body.



16000 rpm Belt Speed 6 SCFM (180 l / min.) Air inlet Avg air cons. 6 bar / 90 psi Working pressure Net weight

### 0059

HEAVY DUTY AIR HAMMER WITH 4 HEXAGONAL CHISELS





Speed

BPM 3500 19 x 66 mm / 3/4"x 2 5/8" Bore-stroke Avg air cons. 4,5 SCFM (135 l/min)

Air inlet Net weight

2.0 mm

2 - 6 bar 1/4"

Working pressure



10 x 330 mm

1/4"

0,9 kg





W021PN

Working pressure

Alu Aluminum

# WASHING GUN

Nozzle

Air inlet

With aluminium body and steel cup.





# **BLOW GUN**



# 0608

**TYRE INFLATING GUN** 



Blister	

Manometer

Rubber hose length Air inlet

**TYRE INFLATING GUN** 

Reading

0609







Bliste

Air inlet

Hose length

Bliste

# **BLOW GUN**

High quality, with chromed steel 100 mm nozzle gun body in POM plastic (Polyoxymethylene) brass valve.

100 mm

1/4"





# 0125

# DIGITAL TYRE GAUGE

With backlight and various measurement units. Equipped with tyre valve screwdriver.



Reading

Air inlet

0610

WASHING GUN

Not included batteries 1/4"



1000 ml

1/4"

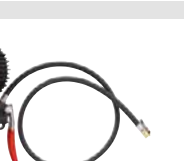




Box
Capacity
Air inlet

# 0725

**BLOW GUN** 



Manometer Reading Rubber hose length Air inlet

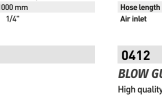
Bliste

Ø 70 mm 0÷12 bar | 0÷174 psi 1000 mm 1/4"

# 0725L

LONG NOSE BLOW GUN

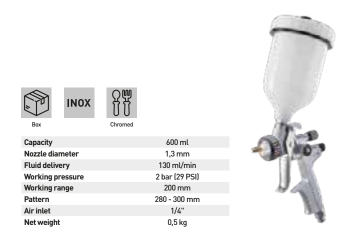




# **TH601A**

### **GRAVITY FEED SPRAY GUN**

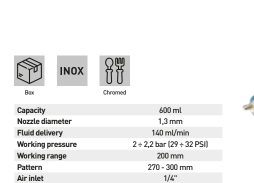
600ml feed HVLP spray gun, nylon gravity cup, made with CNC machine, without O-ring, with stainless steel nozzle and needle, brass air cap, alum clamp and knobs. HVLP = high volume, low pressure.



#### **TH901A**

#### **GRAVITY FEED SPRAY GUN**

600ml feed LVMP spray gun, nylon gravity cup, made with CNC machine, without O-ring, with stainless steel nozzle and needle, brass air cap, alum clamp and knobs. LVMP = low volume, medium pressure.



#### A601A

Net weight

#### **GRAVITY FEED SPRAY GUN**

600ml feed HVLP spray gun, nylon gravity cup, made with CNC machine, without O-ring, with stainless steel nozzle and needle brass air cap, blue color alum clamp and knobs. HVLP = high volume, low pressure.

0,5 kg



Nozzle	Ø 1,4 mm
Capacity	600 cc
Working pressure	2,5 - 3,5 baı
Air inlet	1/4"
Net weight	1 kg



# TH602A

### **GRAVITY FEED SPRAY GUN**

100ml feed HVLP spray gun, nylon gravity cup, made with CNC machine, without O-ring, with stainless steel nozzle and needle, brass air cap, alum clamp and knobs, male thread fitting 1/4" HVLP = high volume, low pressure.



Capacity	
Nozzle diameter	
Fluid delivery	
Working pressure	1,
Working range	
Pattern	
Air inlet	
Net weight	

100 ml 1,0 mm 50 ml/min ,5 bar (20 PSI) 150 mm 160 mm 0,3 kg

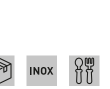


# A601DS

#### SUCTION SPRAY GUN

1000ml suction HVLP spray gun with baionet lock, aluminum cup, made with CNC machine, without O-ring, with stainless steel nozzle and needle brass air cap, alum clamp and knobs. HVLP = high volume, low pressure.

1/4"







Working pressure

Ø 1,4 mm 1000 cc 2,5 - 3 bar 1/4" 1,1 kg

## A602A

Nozzle

Capacity

Air inlet

Net weight

#### **GRAVITY FEED SPRAY GUN**

100ml feed HVLP spray gun, nylon gravity cup, made with CNC machine, without O-ring, with stainless steel nozzle and needle brass air cap, blue color alum clamp and knobs. HVLP = high volume, low pressure.

Ø 1,0 mm

100 cc

2 - 2,5 ba

1/4"

0,5 kg



Capacity Working pressure Air inlet Net weight

Nozzle







# A901A

# **GRAVITY FEED SPRAY GUN**

600ml feed LVMP spray gun, nylon gravity cup, made with CNC machine, without O-ring, with stainless steel nozzle and needle, brass air cap, blue color alum clamp and knobs. LVMP = low volume, medium pressure.



# A162DS

SPRAY GUN WITH FLUID CUP PROVIDED WITH BAYONET LOCK Aluminum cover.

# A902A

# GRAVITY FEED SPRAY GUN

100ml feed LVMP spray gun, nylon gravity cup, made with CNC machine, without 0-ring, with stainless steel nozzle and needle brass air cap, blue color alum clamp and knobs. 1/4" LVMP = low volume, medium pressure.





0,3 kg



### A162C

Capacity

Air inlet

Net weight

Nozzle diameter

Fluid delivery

Max. pressure

SPRAY GUN WITH FLUID CUP PROVIDED WITH RAPID LOCK Aluminum cover



Nozzle	Ø 1,8 mm
Capacity	1000 cc
Working pressure	4-8 bar
Air consumption	100-200 l/min
Air inlet	1/4"
Net weight	0,9 kg

# A162A

SPRAY GUN WITH GRAVITY FLOW CUP





Nozzle	Ø 1,8 mm
Capacity	1000 cc
Working pressure	4-8 bar
Air consumption	100-200 l/min
Air inlet	1/4"
Net weight	0,8 kg



# 0048

#### MINI SPRAY GUN

Fitting for pressurized air container and 1/4" fitting for air compressor.





**PNEUMATICS** 

# TH250

**PRESSURE REGULATOR** With gauge for air tools.





Manometer

Reading

ø 40 mm 0÷11 bar | 0÷160 psi

0777/2 **REDUCER WITH GAUGE AND FILTER** 





Shank

Reading

1/4" - 3/8" - 1/2" 0÷10 bar | 0÷140 psi

0785-XM

SET 2 PCS UNIVERSAL MALE QUICK COUPLER

Art. 0785/1M 0785/2M





0783-XM

SET 2 PCS OF GERMAN TYPE MALE PLUG





Art. Shank 0783/1F 1/4" 0783/2F 3/8"



S075-

POLYURETHANE SPIRAL HOSE WITH SWIVEL MALE FITTING

Shank

1/4"

3/8"



Art.	Length	Diameter	Thread
S075/08X5	7,5 m	Ø 8 x 5 mm	1/4"
S075/10X6.5	7,5 m	Ø 10 x 6,5 mm	1/4"
S100/08X5	10 m	Ø 8 x 5 mm	1/4"
S100/10X6.5	10 m	Ø 10 x 6,5 mm	1/4"
S100/12X8	10 m	Ø 12 x 8 mm	1/4"

# TH500

PRESSURE REGULATOR With gauge for air tools.



Rlist

ø 30 mm 0÷10 bar | 0÷145 psi

0777/3

Manometer

Reading

**REDUCER WITH GAUGE, FILTER** AND OILER





Shank

Reading

1/4" - 3/8" - 1/2" 0÷10 bar | 0÷140 psi

# 0785-XF

**SET 2 PCS UNIVERSAL FEMALE QUICK COUPLER** 

Art. Shank 0785/1F 1/4" 0785/2F 3/8"

# 0783-XF

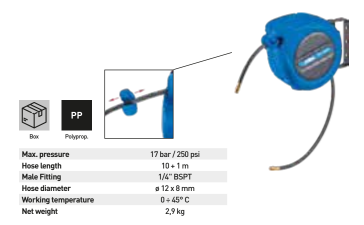
2 PCS SET GERMAN TYPE FEMALE PLUG

P. 530

# A481/10

# AUTO REWIND AIR HOSE REEL

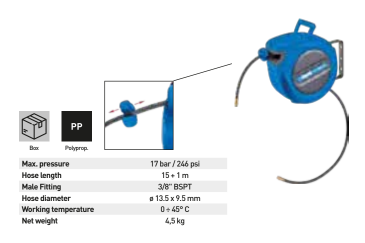
Made of polypropylene shell, with polyurethane mesh hose and regulation for distributing evenly the tube in the internal part, tools free adjustable stop ball and 180° swivel mount bracket.



## A481/15H

#### AUTO REWIND AIR HOSE REEL

Made of polypropylene shell, with polyurethane mesh hose and regulation for distributing evenly the tube in the internal part, tools free adjustable stop ball and 180° swivel mount bracket.



## 0378/1510

#### AUTO REWIND AIR HOSE REEL

PP

Polyprop

Max. pressure

Hose length

Male Fitting

Net weight

Hose diameter

Working temperature

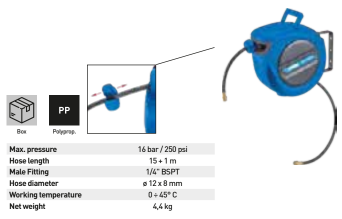
With pu mesh hose and regolation for distributing evenly the tube in the internal part.



# A481/15

## AUTO REWIND AIR HOSE REEL

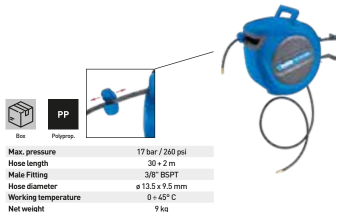
Made of polypropylene shell, with polyurethane mesh hose and regulation for distributing evenly the tube in the internal part, tools free adjustable stop ball and  $180^\circ$  swivel mount bracket.



#### A481/30H

#### AUTO REWIND AIR HOSE REEL

Made of polypropylene shell, with polyurethane mesh hose and regulation for distributing evenly the tube in the internal part, tools free adjustable stop ball, low speed retraction system and 180° swivel mount bracket.



#### 0481/15

#### AUTO REWIND AIR HOSE REEL

With pu mesh hose, german type female quick coupler, german type female plug and regolation for distributing evenly the tube in the internal part.

16 bar / 250 psi

15 + 1 m

1/4" BSPT

Ø 12 x 8 mm

0 ÷ 45° C

4,5 kg



Max. pressure Hose length Male Fitting Hose diameter Working temperature Net weight





0033A

**STATION** 

Melting point

Working temperature

Power station supply Soldering power supply

Max temperature

0027/30W

**SOLDERING IRON** 

# 0793

WOOD-BURNING PEN SET WITH 6 PINS OF DIFFERENT SHAPE





230 V 50 Hz 30 W

# 0031

Power

HIGH PRECISION TEMPERATURE -CONTROLLED SOLDERING IRON **STATION** 

Adjustable temperature 150°C - 420°C, iron tip with hole ø 6 mm.



215°

215 ÷ 300°C 450°C

230 V, 50 Hz, 37 W

Melting point

Power



Power

230 V 50 Hz 30 W

215°

215 ÷ 300°C

420°C

230 V 50 Hz

24 V 48 W

HIGH PRECISION TEMPERATURE -CONTROLLED SOLDERING IRON

Adjustable temperature 150-420°C, iron tip with hole ø 6 mm.

# 0027/40W

Working temperature

Max temperature

**SOLDERING IRON** 





Power Working temperature 230 V 50 Hz 40 W 450°C ± 10%

0037 SOLDERING IRON COMBINATION SET







230V 50Hz 30W

Working temperature

450°C ± 10%

# 0033A/TIP

## SOLDERING IRON TIP SET





0027/40W/TIP **SOLDERING IRON TIP SET** 

۲

Hangable

4 Pcs

0037/TIP



SOLDERING IRON SPARE PART TIP Set of tips with hole Ø 6 mm.





Power P. 532





GAS SOLDERING IRON Tip and solder heads with protection cap and gas igniter.





0443 FAST HEATING SOLDERING GUN

With adjustable temperature.



70 °C ÷ 500 °C



Power Temperature

### 0694

#### HOT AIR GUN SET

At 2 temperatures, with spatula, scrapers and diffusers.



case Temperature Air stream Power



# 0865

#### **ELECTRIC BARBECUE LIGHTER**

Lights charcoal on the barbecue or in the fireplace completely without chemicals and matchsticks.  $600^\circ$ c heat generated and sets charcoal on fire in approx. 30 - 60 seconds

300 °C - 600 °C

500 l/min - 650 l/min

230 V 50 Hz 1 - 2 kW



Temperature

230 V, 50 Hz, 2000 W 600° C

# 0026

**SOLDERING GUN** 

With tin and a spare pointer.



# 0024 HOT AIR GUN

Power





Temperature Air stream Power

300 °C - 500 °C 280 l/min - 480 l/min 230 V 50Hz 1,5 kW

## 0444

#### DIGITAL HOT AIR GUN SET

With electronic temperature control, lcd display to show the temperature, 2 levels of air flow, ideal for heating, folding, bending, removing paint.





Power Temperature Air stream 230 V, 50 Hz, 2000 W I 50°C - II 70°C ÷ 600°C - III 70°C ÷ 600°C I 300L/min - II 300L/min - III 500L/min

# 0441

HOT KNIFE FOR POLYSTYRENE WITH ADJUSTABLE TEMPERATURE For polystyrene, plastic, foam and sponge, adjustable cutting length, metal stand.





Power Temperature Cutting capacity with adjustment Max cut 230 V, 50 Hz, 220 W 120 - 220 - 330 - 400 - 450 °C 20 ÷ 90 mm 150 mm



# HOT KNIFE FOR POLYSTYRENE WITH ADJUSTABLE TEMPERATURE

For polystyrene, plastic, foam and sponge, adjustable cutting length.

# 0333

HOT KNIFE FOR POLYSTYRENE WITH ADJUSTABLE TEMPERATURE For polystyrene, plastic, foam and sponge, adjustable cutting length, metal stand.

230 V, 50 Hz, 150 W

Max 500 °C

150 mm





Power Temperature Cutting capacity with adjustment Max cut

230 V, 50 Hz, 130 W Max 450 °C 14 ÷ 97 mm 120 mm

#### 0706

**GLUE GUN TRIGGER FEED** 



### 0431

#### **GLUE GUN TRIGGER FEED**

Equipped with automatic advance and Led to segnal connection to electric power.





Power Glue stick Glue flow



10 Pcs Dimensions



Ø 12 x 200 mm 200 gr mm



0333/150

Temperature

Carryi case

Power

Max cut

**SPARE BLADE** 

# 0034 HOT MELT GLUE STICKS







Rliste

Ø 12 x 200 mm Tot. 200 gr

# 0071

10 Pc

Dimensions

HOT MELT GLUE STICKS



P. 534

# 0156-

FLEXIBLE OIL-CAN



# 0164/250

Plastic

Capacity

0171-

**MEASURING JUG** 

**OILER WITH VERTICAL FLEXIBLE SPOUT** 

With flexible spout, screw cover and anti-dripping end cap.



250 cc

# 0158/500

# **OILER WITH FLEXIBLE SPOUT**



# 0473-

### **OIL DRAIN PAN**

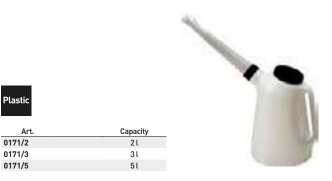
With pouring spout and handles, made of high density polyethylene, impact resistant.



Art.	Capacity	Dimensions
0473/10	10 L	Ø400 x 120h mm
0473/15	15 l	Ø500 x 130h mm

# 0183/750

PLASTIC CAN WITH SPOUT



# 0172/150

# **PLASTIC FUNNEL**

Closing screw, flexible spout, anti-dripping top/end covers and upper handle for the hanging.



Diameter Height

Ø150 mm 435 mm



Capacity

750 ml

# 0677/500

FERV

#### **500CC HAND OPERATED LEVER GREASE GUN**

Composed of metal tank and pump, coupler and 300 mm PVC flexible hose, for using with loose grease or ø 53 mm grease cartridges.



## 0677/IA

#### AIR OPERATED GREASE GUN

To be used with Ø 55 mm cartridge or loose grease with 2 grease cartridges, 400 mm reinforced hose included and 4 jaw adjustable fitting.



capacity	000 CC
Dimensions	Ø 60 x 500 mm
Working pressure	4 - 6 bar
Max. pressure	10 bar

# 0677/CG

Canacity

#### **GREASE CARTRIDGE**

Based on lithium soap, dropping point> 185 ° C, resistant to high loads

# 0677

# HAND OPERATED LEVER GREASE GUN

Composed of metal tank and pump, coupler and 450 mm PVC flexible hose for using Ø 55 mm grease cartridges or loose grease (adaptor already mounted).





Capacity Flexible hose sizes

1000 cc Ø 9 x 450 mm

# 0677/500CG

# **GREASE CARTRIDGE**

Based on lithium soap, dropping point> 185 ° C, resistant to high loads





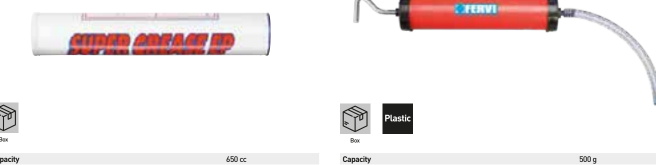
Capacity Dimensions

500cc Ø 53 mm

Ø 50 x 500 mm

### 0677/SO

PLASTIC SUCTION DISCHARGE GUN



Dimensions

Capacity Dimensions

650 cc Ø 55 mm

P. 536