





# COMPLETE

Construction and industrial line equipments



A LOT OF NEWS FOR YOU



2023

# **PAINTING EQUIPMENTS**



# **Included items**

#### MPP-180

Airless system with daily production capacity of up to 1,000m<sup>2</sup> of painting. Indicated for paintings in general, acrylics, enamels, latex. Power of 1.3 HP. Pump capacity up to 1.8 LPM. Includes 15m hose kit, spray gun, extended pole, airless tip for acrylic paint. (code 2)



# **COMPACT VERSION** MPP-240X

Airless system with daily production capacity of up to 1,300m<sup>2</sup> of painting. Indicated for painting in general, acrylics, enamels, latex and epoxy. Power of 1.9 HP. Pump capacity up to  $2.4\,$  LPM. Includes 15m hose kit, spray gun, extender, airless tip for acrylic paint. (code 1426)







**VERSION** WITH CART MPP-240XH

(cód. 1427)







#### Included items



Airless system with daily production capacity of up to 1,500m<sup>2</sup> of painting and up to 1,000m<sup>2</sup> of putty. Indicated for paintings in general, acrylics, enamels, latex, epoxy, spackle, acrylic and other medium density materials. Power of 2.7 HP. Pump capacity up to 5.0 LPM. Includes 15m x 3/8 hose kit, spray gun with filter, extender, putty airless tip and paint airless tip. (code 10)











220V / 50-60Hz





Airless system with daily production capacity of up to 1,500m<sup>2</sup> of painting and up to 1,000m<sup>2</sup> of putty. Indicated for paintings in general, acrylics, enamels, latex, epoxy, spackle, acrylic and other medium density materials. Power of 4.0 HP. Pump capacity up to 6.0 LPM. Includes 15m x 3/8 hose kit, spray gun with filter, extended pole, putty airless tip and paint airless tip. (code 2918)

PRESSURE CONTROL PANEL MPP-800

Airless system with daily production capacity of up to  $1,500\,\mathrm{m}^2$  of painting and up to 1,000m<sup>2</sup> of putty. Indicated for paintings in general, acrylics, enamels, latex, epoxy, spackle, acrylic and other medium density materials. Power of 6.7 HP. Pump capacity up to 8.5 LPM. Includes  $15m \times 3/8$  hose kit, spray gun with filter, extended pole, putty airless tip and paint airless tip. (code 2919)



220V / 50-60Hz







#### NB-7900

Airless system with daily production capacity of up to 1,500m<sup>2</sup> of paint and spackle. Indicated for paints in general, acrylics, enamels, epoxy, spackling and acrylic putty in general and other highdensity materials. Power of 6.5 HP. Pump capacity up to 8.3 LPM. Possibility of working with up to 90m of hose (horizontal), and two spray guns for painting work (sold separately). (code 94)



# **PUTTY AND PAINTING**

# **PAINTING EQUIPMENTS**



220V / 50-60Hz





#### **Included items**



# D-3.0X

Airless painting equipment indicated for painting in civil construction with acrylic paints, latex, enamels, varnishes and water-based sealers. Allows occasional use in solvent-based paints.

# Not indicated for the use of industrial products.

Equipped with a 220 volt induction electric motor. Power: 1300 Watts - 1.8 HP; Flow - 3.0 LPM; Maximum Nozzle Size: 0.027";

Max hose length: 60m (horizontal); Maximum Pressure: 3,000 PSI. (code 1638)



#### Included items



# D-3.0

Airless diaphragm system with daily production capacity of up to 1,300m<sup>2</sup> of painting. Suitable for residential and commercial projects. Power of 1.8 HP.

Pump capacity up to 3.0LPM. Includes 15m hose kit, spray gun, extended pole, airless tip for acrylic paint. (code 793)



NEW!

220V / 50-60Hz

# D-5X

# Included items



Airless painting equipment indicated for painting in civil construction with acrylic paints, latex, enamels, varnishes and water-based sealers. For occasional use in solvent-based paints.

Not indicated for the use of industrial products. Equipped with a 220 volt induction electric motor. Potency: 3.0 HP; Flow - 5.0 LPM;

Maximum Nozzle Size: 0.029";

Maximum hose length: 60m (horizontal); Maximum Pressure: 3,000 PSI; (code 2916)



220V / 50-60Hz

#### D-3.0X MAX

Airless painting equipment indicated for painting in civil construction with acrylic paints, latex, enamels, varnishes and water-based sealers. For occasional use in solvent-based paints. Reservoir made of PVC, with a capacity of up to 30 liters. Not indicated for the use of industrial products.

#### RENEEITS.

- Ease of suction;

MOTORED IN BRAZIL

- Allows you to work with up to 2 spray guns simultaneously (painting). (code 2914)







# D-3.0 MAX

Reservoir made of PVC, with a filter system at the top. Reservoir capacity of 30 liters. Coupling connection with machine in INOX steel. With ink straining screen.

# BENEFITS:

Included items

- Ease of suction:
- Superior screen that facilitates the preparation of the material with quality;
- Allows you to work with up to 2 spray guns simultaneously (painting). (code 2100)







# D-5X MAX

Airless painting equipment indicated for painting in civil construction with acrylic paints, latex, enamels, varnishes and waterbased sealers. For occasional use in solventbased paints. Reservoir made of PVC, with a capacity of up to 30 liters.

# Not indicated for the use of industrial products.

#### BENEFITS:

- Ease of suction:
- Allows you to work with up to 2 spray guns simultaneously (paint). (code 2917)

# 220V / 50-60Hz



# N-3i

Airless painting equipment with diaphragm system, with a power of 1.8 HP. Pump capacity up to 3.0 Liters/min. Includes 15 meter hose kit, Ultra spray gun, extended pole, airless tip n° 517. (code 1988)



Airless painting equipment with diaphragm system,

meter hose kit, Ultra spray gun, extended pole, airless tip n° 517. (code 1987)







#### N-4i MAX

Airless painting equipment with diaphragm system, with a power of 1.8 HP.

Pump capacity of up to 3.8 Liters/min.

Reservoir in PVC, with filter system in the upper part. Reservoir capacity of 30 liters.

Coupling connection to the machine in INOX steel. With ink straining screen.

#### BENEFITS:

- Ease of suction;
- Superior screen that facilitates the preparation of the quality material;
- Possibility of working simultaneously with 2 spray guns. Includes 15 meter hose kit, Ultra Industrial spray gun, extended pole, airless tip n° 517. (code 1986)



# **PAVEMENT MARKING EQUIPMENTS**



# **PAINT EQUIPMENTS**

# **PNEUMATIC AIRLESS**





#### N-30i

Airless painting equipment with pneumatic motor. Indicated for applications of painting with industrial, synthetic or acrylic paints. Compression Ratio: 30:1 Max flow: 6.0 Liters/min. (code 1048)







# N-70i

Airless painting equipment with pneumatic motor. Indicated for applications of painting with industrial, synthetic or acrylic paints, with a high concentration of solids. Compression ratio: 70:1 Max flow: 15 Liters/min. (code 1484)





EQUIPPED WITH FILTER REGULATOR AND LUBRICATOR

# N-80i

Airless painting equipment with pneumatic motor.
Indicated for applications of painting with industrial, synthetic or acrylic paints, with a high concentration of solids.
Compression Ratio: 80:1
Max flow: 25 Liters/min.
(code 1532)

# **PRESSURE TANKS**



### **TP10SA**

Painting tank with a capacity of 10 liters, without agitator.

Made of steel, with high resistance paint.

# Indication of use:

Large paintings, steel structures, wall painting, etc. (code 14)



### TP10AM

Painting tank with a capacity of 10 liters, with manual agitator. Made of steel, with high resistance paint.

#### Indication of use:

Large paintings, steel structures, wall painting, etc. (code 814)



# TP10AP

Painting tank with a capacity of 10 liters, with pneumatic agitator. Made of steel, with high resistance paint.

#### Indication of use:

Large paintings, steel structures, wall painting, etc. (code 15)

# **MEMBRANE PUMPS**



N-18

3/8" NPT.

1/4" NPT.

(code 795)

Maximum capacity of

transfer: 18 Liters/min.

Max. air pressure: 7 BAR.

Material inlet and outlet:

Air inlet and outlet size:

Max size grits: 1.5mm.

Air consumption: 150 LPM.





# N-25

Maximum capacity of transfer: 25 Liters/min.

Max air pressure: 7 BAR

Material inlet and outlet:
3/8" NPT.

Air inlet and outlet size:
1/4" NPT.

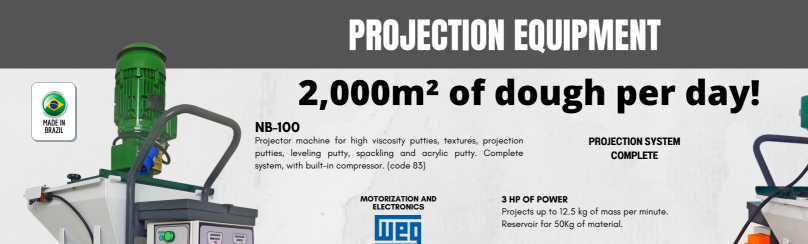
Max size grits: 1.5mm

Air consumption: 200 LPM.
(code 796)



#### N-40

Maximum capacity of transfer: 40 Liters/min.
Max air pressure: 7 BAR
Material inlet and outlet:
1/2" NPT.
Air inlet and outlet size:
1/4" NPT.
Max size grits: 3.0mm
Air consumption: 350 LPM.
(code 797)





PROTECTION GRID AND **SAFETY SENSOR** 

> **AIR COMPRESSOR DRY WITHOUT OIL**



WITH REMOTE CONTROL

ON/OFF function and boost





# 1,500m<sup>2</sup> of dough per day!

220V / 50-60Hz

**NEW!** 

Mass and texture projection machine, with a screw pump system and equipped with a remote control system.

1.5 HP of power. Projects up to 8Kg of mass per minute. Indicated for high viscosity putties, cementitious, textures, projection putties, leveling putty, spackling putty, acrylic putty and other finishing materials. (code 2830)

220V / 50-60Hz

MASS AND TEXTURE PROJECTION









RESERVOIR WITH CAPACITY FOR UP TO **30KG OF MATERIAL** 

WHEELS TO MAKE IT EASY THE TRANSPORT



**NEEDS A COMPRESSOR** (Nominated compressor: from 6PCM)

# **RESERVOIR**

# **MORTAR**

# **MIXER**





# **N-BOX 60**

Reservoir for coupling in Nauber Airless Equipment MPP-500 / MPP-600 / MPP-800. Provides more practicality and autonomy in the supply of your airless equipment. Made of high quality PVC. Capacity of up to 60 liters.

With wheels for transportation. (code 11)

MOTORED IN BRAZIL





# AN-50

With a capacity of up to 50 kg of dough. 01 HP of power.

It has a selector switch for the direction of rotation, it also operates in automatic mode, changing the direction of rotation according to the determined time. Speed adjustment, emergency button and safety sensor, which automatically turns off the machine when the lid is opened. (code 1174)



# MX-1

Electronic mixer, with 1,400W. With soft start function. 600rpm. (code 68)



220V / 50-60Hz

# **EQUIPMENT FOR ASPIRATION**

# **MULTIPURPOSE TURBINE TBN-750**





TBN-750

(code 2229)



# CYCLONE

Cyclone suction system with highdensity PVC turbine. Reservoir capacity of 50 Lts. Sealing cap with lock. Suction and aspiration inlet diameter of 45mm. Elaborated to couple in vacuum cleaners that perform suction work of fine dust, such as spackling, wet materials and also for heavy cleaning work. (code 970)







# **TCA-50**

Turbo aspiration equipped with TBN-750 multipurpose turbine and cyclone aspiration system with highdensity PVC turbine. Elaborated to attach to vacuum cleaners that perform suction work of fine dust, such as spackling, wet materials and also for heavy cleaning work. (code 2479)

220V / 50-60Hz

# **COMPRESSOR**







Oil-free air unit, equipped with a 2 HP of power, 226LPM flow, noise of only 65 decibels, 140lbs, with double head and universal quick coupling system. With voltage controller module and head depressurization valve. (code 2347)

220V / 50-60Hz

# **DRYWALL SANDERS**





Giraffe type sander, extendable up to 1.65 meters. 225mm disk with dust aspiration system, dispensing with the use of a vacuum cleaner (hose included). With led light. 850W motor. Speed adjustment from 800 to 1700rpm. (code 1166)





LXM-CS

Versatile manual drywall sander, lightweight and with a 180mm disc, with a dust aspiration system, eliminating the need for a vacuum cleaner. 800W motor. Speed adjustment from 1200 to 2300rpm.



# 70X198MM ASPIRATED PRO-NET MANUAL SANDER

Sander with velcro base and multiple holes, with 22mm connection for dust extraction and 70x198mm base. (code 2025)

# **DRYWALL GRINDER**



# <u>AUTOMATIC</u> **SPRAY GUNS**

# NAUBER INDUSTRIAL SPRAY GUNS





Automatic paint gun with stainless steel fluid passages and has a fan regulator screw with scale. This pistol has the advantages of being highly efficient and easy to maintain. Air consumption: 340 Lts/min. Power Type: Pressure

Maximum Inlet Pressure: 5 bar

#### Indication of Use:

TAKAMATS

Automotive, industrial painting, etc. A300 0.8MM (code 1974) / A300 1.0MM (code 1975) A300 1.3MM (cod. 1976)





#### NAP-16

Works with up to 3,920PSI. With ceramic needle, offering high strength. Possibility of working in series. Fast activation. Versatile attachment point. Stainless steel front. Indicated for painting applications with industrial, synthetic, acrylic, PU, lacquer, etc. (code 1575)



# **TK100P**

# 1.2/1.4MM

Air connection: 1/4" NPS. Air consumption: 392 liters/min. Working air pressure: 3.9 - 4.9 BAR (56 - 71 PSI). 1.2mm (code 2161) 1.4mm (code 2162)



# **TK200P**

**AIRLESS SPRAY GUNS** 

Air connection: M 1/4" NPS. Air consumption: 226 liters/min. Working air pressure: 2 BAR (29 PSI). (code 2164)



#### TK200P 3/8

Air connection: M 1/4" NPS. Air consumption: 226 liters/min. Working air pressure: 2 BAR (29 PSI). (code 1001)

# TAKAMATSU INDUSTRIAL SPRAY GUNS



#### **TK200CG NYLON**

Air connection: M 1/4" NPS. Air Consumption: 226 liters/min. Working air pressure: 2 BAR (29 PSI). Mug Capacity: 600ml. (code 1241)

**TK302CG** 

Air connection:

Air Consumption:

Working air pressure:

(10.1526 - 29.0075 PSI).

160 liters/min.

0.7 - 2.0 BAR

Mug Capacity:

100ml. (code 1002)

M 1/4" NPS.



## TK200CG MP

Air connection: M 1/4" NPS. Air Consumption: 226 liters/min Working air pressure: 2 BAR (29 PSI). Mug Capacity: 600ml. (code 1004)



# **TK200CS**

Air connection: M 1/4" NPS. Air Consumption: 226 liters/min. Working air pressure: 2 BAR (29 PSI). Mug Capacity: 1000ml. (code 1003)



# PRO-X

Light spray gun with extremely soft trigger.

Made with alloy thin aluminum. High level pressure resistance. Max. pressure of work: 3,625 PSI (250 BAR). (code 801)

**HORIZONTAL** 

general.

Fitted internal filter system.

Ideal for jet-roller painting,

as well as ceiling painting in

Max Pressure: 3,265 PSI

(250 BAR) (code 690)



**ULTRA** 

Spray gun with ceramic needle and tungsten seal, standard 7/8 thread, inlet thread 1/4 standard material. Withstands pressure up to 3,600 PSI (248) BAR. (code 1769)



Spray gun with lower housing for airless filter, standard 7/8 thread, withstands pressure up

to 7,250 PSI (500 BAR). with swivel hose. (code 1168)



# TK200CG LVLP

Air connection: M 1/4" NPS. Air Consumption: 226 liters/min. Working air pressure: 2 BAR (29 PSI). Mug Capacity: 600ml. (code 1000)



# COMPLETE PARTS AND **ACCESSORIES LINE**







# **PROFESSIONAL AIRLESS SPRAY GUNS**

**HIGH PRESSURE RESISTANCE** 



# **AIR CONDENSER**





# NSA-365

Equipment developed for the efficient removal of water condensate

It works by triple coalescence effect. Application in compressed air networks and consumption entrances. (code 1775)







# **PROJECTION SPRAY GUNS**







#### PRO-JECT

Made to carry out works projected mass. PVC tank, 5 liter capacity. 4, 6 and 8mm nozzle included. Work pressure:

3.5 to 5.0 Bar. (code 325)



Made of aluminum, comes with nozzle (options 61, 62, 63, 64) and nozzles 04, 06 and 08mm. Ideal for applying putties (thin layers). (code 1875)



#### T1 SPRAY GUN

Easy-to-adjust needle nose system. Comes with 3 projection covers in sizes 06, 08 and 10mm. Especially indicated for medium and thick textures. (code 1874)



# TI ABS SPRAY GUN

Body made of ABS. Cover options in sizes 06, 08 and 10mm. Designed for systems mechanized projection.



### **NB-100 03 NOZZLES SPRAY GUN**

Made of highly resistant cast iron with a fine finish. Two finger trigger system. With built-in air register. Comes with 03 nozzle options: 04, 06 and 08mm. (code 324)

# TROWELS/SPATULES

### **NAUBER FLEX TROWELS**

Trowels with flexible stainless steel blades that enable high performance and quality in the

#### **AVAILABLE IN THE FOLLOWING SIZES:**

16CM (code 3018) / 25CM (code 1369) 40CM (code 1034) / 60CM (code 1035) 80CM (code 1036) / 100CM (code 1370) 120CM (code 1371)





**New size** available!

# SUPPORT TO **NAUBER FLEX TROWELS**

Support for NAUBER trowel. With universal thread. (code 1399)



**NAUBER STAINLESS** STEEL SPATULE **TRAPEZOID** 23X5CM X 13CM



## **NAUBER STAINLESS** STEEL PLASTER FLAT 24CM X 10CM

(code 1998)



# **NAUBER STAINLESS** STEEL PLASTER FLAT 35CM X 11CM

(code 1999)



### **NAUBER** STAINLESS STEEL **SPATULE INTERNAL** CORNER

(code 2028)

(code 2029)





**NAUBER STAINLESS** STEEL SPATULE FLAT 60MM (code 2001)





**NAUBER STAINLESS** STEEL SPATULE FLAT 75MM (code 2002)



**NAUBER STAINLESS** STEEL SPATULE



# NEW!

**NAUBER STAINLESS** STEEL SPATULE FLAT 100MM (code 2003)



# NEW!

**NAUBER STAINLESS** STEEL SPATULE FLAT 125MM (code 2004)



**EXTERNAL CORNER** 

# **SANDPAPERS**

# **PRO-NET MESH SANDPAPERS**



High performance screened sandpaper. Indicated for sanding acrylic putty, spackle, masonry, wood, metal and fiber surfaces.



SYSTEM OF SELF-COOLING AND FREE PASSAGE TO THE ASPIRATION







	125MM	150MM	185MM	225MM	
	(5")	(6")	(7")	(9")	
G80	1188	1193	1198	1203	
G100	1189	1194	1199	1204	
G120	1190	1195	1200	1205	
G150	2639	2643	2647		
G180	1191	1196	1201	1206	
G240	1192	1197	1202	1207	
G400	2523	2527		6800	
G600	2524	2528	2532		
G1000	2525	2529			
G1200	2526	2530	2534		
G2000	2640	2644	2648		
G3000	2641	2645	2649		



# SANDPAPERS



185 MM 7" 8 HOLES

REFERENCE CODES

225MM 6 HOLES

90 114 24

91 115 22

121 23

185MM 8 HOLES

G100

G150

G220



225MM 9" 6 HOLES



225MM 9" 8 HOLES

# MESH SANDPAPERS 70X198MM

High performance screened sandpaper. Indicated for sanding acrylic putty, spackle, masonry, wood, metal and fiber surfaces.





# **POLISHING DISCS**

Polishing discs with velcro on one side and foam for polishing on the other side. High-adhesion Velcro, allowing you to work at high speeds. Medium density polishing foam, 30mm high, providing excellent results.

Indicated for use in the polishing of decorative surfaces and automotive use.











# **INTERFACE DISKS**

Interface disc with male velcro on one side and female velcro on the other side.

Indicated for protecting the base pad of the equipment and for increasing the height of the plate.

# **MULTI HOLE DISCS**

**3mm thickness without foam.** Multi-hole pattern, compatible with drywall sanders on the market.

Indicated for protecting the base plate of the equipment and for increasing the height of the plate by 3mm.

5" 125mm (code 2536)



6" 150mm (code 2537)



10mm thickness with foam. Multi-hole pattern, compatible with drywall sanders on the market.

Indicated for protecting the base plate of the equipment and for increasing the height of the plate by 10mm.

6" 150mm (code 2538)



# **8 HOLES DISKS**

# **3mm thickness without foam.** 7" diameter and 8-hole pattern,

compatible with drywall sanders on the market. Indicated for protecting the base plate of the equipment and for increasing the height of the plate by 3mm. (code 2539)



#### 10mm thickness with foam.

7" diameter and 8-hole pattern, compatible with sanders on the market.

Indicated for protecting the base plate of the equipment and for increasing the height of the plate by 10mm. (code 2541)



# **6 HOLES DISKS**

# 3mm thickness without foam. 9 "diameter with standard 6 holes, being compatible with market sanders. Suitable for protection of the base dish of the equipment and for increased plate height by 3mm. (code 2540)

#### 10mm thickness with foam.

9 "diameter and with standard 6 holes, being compatible with market sanders. Suitable for protection of the base dish of the equipment and for increased plate height by 10mm. (code 2542)





# **PLASTIC MASKING FILM**

With high quality 17mm tape to fix

# PLASTIC MASKING FILM

For automotive, residential, real estate and industrial painting. Practicality and economy. With electrostatic load, facilitating the film's grip on any surface.

#### JAPANESE TECHNOLOGY

# Available in the flollowing

45cm x 20mts (code 667) 110cm x 20mts (code 668) 170xm x 20mts (code 669) 240cm x 20mts (code 670) 300cm x 20mts (code 1089)



# **ISOPAINT**



# **NOW WITH** 48MM WARFITH 48MM TAPE! Available in the flollowing sizes:

45cm x 20mts (code 2634) 110cm x 20mts (code 2635) 170xm x 20mts (code 2636) 240cm x 20mts (code 2637) 300cm x 20mts (code 2638)



# PLASTIC MASKING FILM **SUPPORTS**

Blue plastic material, with Metallic blade for the prominence of the plastic masking film.

Bigger size to masking films: 45cm x 20mts (fitas 48mm); 110cm x 20mts (fitas 18 e 48mm); 170cm x 20mts (fitas 18 e 48mm); 240cm x 20mts (fita 18mm). (cód. 687)





Smaller size to (masking film 45cm x 20mts - tape 18mm). (code 686)

# **AIRLESS FITERS**



30 MESH (code 53)

Suitable for use in material elastomeric, primer, pasta and higher density materials.





60 MESH (code 52)

Suitable for use in material heavy latex.



100 MESH (code 51)

Suitable for use in material Oil, latex, acrylic and enamels.



150 MESH (code 50)

Suitable for use in stain and lacques

# **TIP GUARDS**



# **ALUMINUM TIP** GUARD

Pressure: 5,000 psi. Thread 7/8 ". For Airless tips with 11.1mm rod diameter. (code 969)





# **STAINLESS** STEEL TIP GUARD

Pressure: 7,250 psi. Thread 7/8". For Airless tips with 11.11mm rod diameter. (code 968)



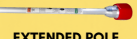


# **UHD TIP GUARD**

Pressure: 7,250 psi. Thread 7/8" For Airless tips with Diameter of the rod of 11.1mm. (code 1514)



# **ACCESSORIES**



### **EXTENDED POLE**

for airless spray guns, Made of aluminum. Available in sizes:

30cm (code 54) 50cm (code 55) 75cm (code 105) 100cm (code 56)

150cm (code 57)



# **ANGLER** CONNECTOR

Airless painting spray gun accessory. Stainless steel and aluminum piece. Facilitates painting in more difficult angles. (code 329)



# **SWIVEL FREE CONNECTOR**

# FOR AIRLESS HOSES

Stainless steel part. Light. Nauber Swivel 1/4 x 1/4 MF (code 685) Nauber Swivel 1/4 x 3/8 MF (code 1599)

Nauber Swivel 3/8 x 3/8MF (code 1598)



Ideal for cutting and painting corners with different shades. (code 138)



# **AIRLESS HOSES**

For high pressure airless system, with double fiber layer. Max. Pressure: 3.300 PSI: 1/4 15 meters (code 104) / 1/4 20 meters (code 19)

Max. Pressure: 3.625 PSI: 3/8 15 meters (code 688) / 3/8 20 meters (code 20)



# **LUBRICATING OIL**

Contains basic minerals and additives anti-wear for the lubrication of hydraulic systems.

Provides protection against rust and corrosion. Operates at pressures up to 5.000 PSI. Bottles available: 300ml (code 279), 500ml (code 280) e 1.000ml (code 281).



# **ALUMINUM STILT**

#### ST 15-23

Aluminum stilt of elevation of 38cm to 60cm in aluminum. Versatile and safe Supports up to 102kg. (code 128)



elevation of 60cm to 100cm, in aluminum Versatile and safe Supports up to 102kg (code 67)



# **PAINTING OVERALL**

Safety overall manufactured in 100% fiber of microposite polypropylene breathable, high density with anti -static treatment. Available sizes: G (code 269), XG (code 268) and XXG. (code 267)

# **AIRLESS TIPS**



# **LIGHT GREEN AIRLESS TIPS**

Reversible airless tips with sealing kit.

Stainless steel rod, and tungsten carbide hole, nylon support.

Durable and easy to reversal for cleaning. Diameter of the rod: 11,1mm.

Max.: 5,000 psi (345 bar).



# FINE FINISH LOW PRESSURE AIRLESS TIPS

Reversible airless tips with sealing kit.

Low pressure line airless tips differ from ordinary nozzles because they use less work pressure, which allows a more standardized painting and fewer mist generation (overspray). Durable and easy to reversal for cleaning. Diameter of the rod: 11,1mm.

Max.: 5,000 psi (345 bar).



# HIGH RESISTANCE AIRLESS TIPS (UHD)

Reversible airless tips with sealing kit.

Stainless steel rod, and tungsten carbide hole, nylon support. Durable and easy to reversal for cleaning. Diameter of the rod: 11,1mm.

Max.: 7,250 psi (500 bar).



FOR A HIGH LEVEL STANDARDIZED PAINTING



# **Airless Tips Table Orientation**

Inches	millimeters	Fan opening in centimeters						Flow		Application	Filter		
outlet	outlet	5-10cm	10-15cm	15-20cm	20-25cm	25-30cm	30-35cm	4045cm	60-65cm	gpm	Litros/min.		
0,007	0,17	107	207	307						0,05	0,2	Stein and Fine Industrial Paints	150 mesh red
0,008	0,20	108	208	308						0,07	0,26		
0,009	0,22	109	209	309						0,09	0,33		
0,010	0,25	110	210	310	410					0,11	0,41		
0,011	0,28	111	211	311	411	511				0,12	0,45	Synthetic and Water Based Enamel	100 mesh yellow
0,012	0,30	112	212	312	412	512				0,15	0,59		
0,013	0,33	113	213	313	413	513	613			0,18	0,68		
0,014	0,35	114	214	314	414	514				0,21	0,8		
0,015	0,38	115	215	315	415	515	615			0,24	0,91	Latex, Acrylics and Sealers	60 mesh white
0,016	0,40	116				516				0,27	1,04		
0,017	0,43	117	217	317	417	517	617	817		0,31	1,17		
0,018	0,45					518	618			0,35	1,32		
0,019	0,48	119	219	319	419	519		819	1219	0,38	1,44		
0,020	0,50						620			0,43	1,63		
0,021	0,53	121	221	321	421	521		821	1221	0,47	1,78		
0,023	0,58		223	323	423	523	623			0,57	2,16	Heavy Latex and Rubberized Inks	60 mesh white ou 30 mesh green
0,025	0,63			325	425	525	625			0,67	2,54		
0,027	0,68			327		527				0,77	2,91		
0,029	0,73			329		529				0,9	3,41	Elastomeric, Primer, Pasta and Higher Density Materials	30 mesh green
0,031	0,78			331		531				1,03	3,9		
0,033	0,83					533				1,17	4,43		
0,035	0,89					535				1,31	4,96		

egend: LOW PRESSURE AIRLESS TIPS

NAUBER HIGH RESISTANCE AIRLESS TIPS

# 118ER® MAQUINAS

"Evolution is what moves us, the result is what inspires us"



2477, Marechal Castelo Branco St., Schroeder, SC, 89275-000, Brazil Phone: +55 (47) 3374-5969 atendimento@nauber.com.br













2023

www.nauber.com