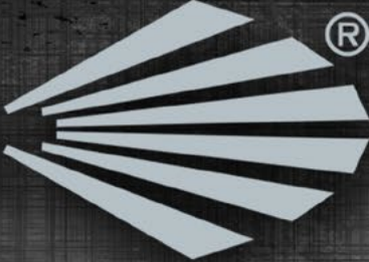


SAGOLA 



Artis

Professional airbrushes



w w w . s a g o l a . c o m



XTech
ORIGINAL BY SAGOLA

In SAGOLA we have always in mind that for achieving success on a project the important point is taking care of little details.

That's why we offer a complete range of airbrushes, kits and complements, able to satisfy all the needs of:

- > Airbrush design
- > Parts retouching
- > Feathering
- > Parts marking



XTech

100



Double effect professional airbrush.

0.2 mm. needle and nozzle set up, that offers a superfine spraying, for the highest precision.

0.9 c.c. deposit to use with small quantity of paint. Ideal for quick color changes.

Needle closing and packing made of Teflon.

Highly precise and smooth air and product valve.

Working pressure: 15/30 psi.

Air inlet connection: 1/8" M

Code 174 105 01

XTech range airbrushes has been developed and manufactured under the strictest quality requirements to offer a reliable product with a high technical level.

The range is divided in 5 different models, one for each type of application.

Needle closing and packing made of Teflon.

Highly precise and smooth air and product valve.

Working pressure 15/30 psi 1/2 bar

XTech

200



Double effect professional airbrush.

0.2 and 0.3 mm. needle and nozzles, that offer a fine spraying and a high precision.

1.5 c.c. deposit to use with medium amounts of paint. Easy to clean. Ideal for quick color changes.

Needle closing and packing made of Teflon.

Highly precise and smooth air and product valve.

Working pressure: 15/30 psi.

Air inlet connection: 1/8" M

Ø 0.2 - Code 174 106 01

Ø 0.3 - Code 174 106 02

XTech

300



Double effect professional airbrush.

0.3 mm. needle and nozzle set up, that offers a fine pulverization and a good precision.

5 c.c. deposit to use any paint quantity, but maintaining the advantage of an easy cleaning and color change.

Needle closing and packing made of Teflon.

Highly precise and smooth air and product valve.

Working pressure: 15/30 psi.

Air inlet connection: 1/8" M

Code 174 107 01



XTech

ORIGINAL BY SAGOLA



XTech Aircap

Code 52710051

New nozzle design for XTech airbrushes, with ultra-fine atomization. It avoids product turbulence.

Made of anodized aluminum.

Special for paints, colors, ... for fast drying.



XTech 400

Double effect professional airbrush.

0.3 mm. needle and nozzle set up, that offers a fine pulverization and a good precision. Ideal for murals for a bit thicker colors.

9 c.c. deposit to use any paint quantity, but maintaining the advantage of an easy cleaning and color change.

Needle closing and packing made of Teflon.

Highly precise and smooth air and product valve.

Working pressure: 15/30 psi.

Air inlet connection: 1/8" M

Code 174 108 01





XTech **500**

Double effect professional airbrush.

0.3 and 0.5 mm. needle and nozzles, that offer a fine spraying from a high precision to a large spray pattern.

22 c.c. suction deposit with fast change system. Ideal for changing color in an instant.

Recommended for jobs such as shirts and RC. In general, bigger size jobs.

Needle closing and packing made of Teflon.

Highly precise and smooth air and product valve.

Working pressure: 15/30 psi.

Air inlet connection: 1/8" M

Ø 0.3 - Code 174 109 01

Ø 0.5 - Code 174 109 02



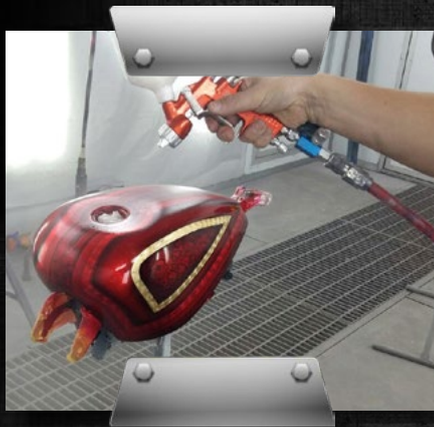
The range of XTech airbrushes is presented in a custom box



Mini Xtreme

CONTROL, this is the word that best defines the new SAGOLA Mini Xtreme. A tool that makes easy the difficult. High quality finishes. Special for shadings and retouches.

New design of the Mini Xtreme spray gun. New air valve. New stainless steel guide box. Built in vernier for precise flow regulation. New color identifier. New automatic paint packing gland made of stainless steel, automatic monobloc.



Round Jet Mini Tech nozzle for microfine atomization.



- 0.80 [MiniAqua] - Code 101 118 01
- 1.00 [MiniAqua] - Code 101 118 02
- 1.20 [MiniAqua] - Code 101 118 03
- 0.60 [MiniTech] - Code 101 118 11
- 1.00 [MiniTech] - Code 101 118 12



475 XTECH

Mini Professional spraygun for airbrushing jobs. Ideal for shadings and painting of small parts. Its large variety of nozzles makes it ideal for painting and for marking in round jet thanks to R5 version.

Compact and light. Weight: 330 g. Superfine atomization.



- 0.50 [05] - Code 201 408 01
- 0.80 [05] - Code 201 408 02
- 1.00 [10] - Code 201 408 03
- 0.50 [R5] - Code 201 408 04

R5 Aircap: to obtain the maximum precision at the tiniest feathering. Definition and regulation. Similar to an airbrush.



Premium 3800



Professional set of Aerodesign.

Complete spray design equipment kit. The two star products of SAGOLA range for the professional airbrush with all accessories come together in a practical case.

- **475 XTECH** / 0.5 [R5] spray gun with accessories: 1 mm. fluid nozzle, aircap, quick connector, fluid needle and accessory tool.
- **XTech 500** airbrush with paint cup, tool, rack and two fully-equipped deposits.
- High quality braided **air hose** for airbrushes.



Premium 3800 - Code 254 105 02

Compresores

Air compressors for the XTech range airbrushes.

Compacts, powerful and reliable.

Minimum maintenance.

Minimum noise level. Ultra silent.



GP1000

Single cylinder piston compressor.
Includes filter and air outlet regulator.

Automatic stop switch.

Power: 1/6 HP

Air flow: 23 L/min.

Auto Start at less than 3 bar

Auto power off at 4 bar

Air tank: 3 L

Weight: 5.8 Kg.

Noise level: 47 dB

Dimensions: 310x135x360 mm.

220V/50Hz Code 106 207 01

110V/60Hz Code 106 207 02



GP2000

Two cylinder piston compressor.
Includes filter and air outlet regulator.

Automatic stop switch.

Power: 1/4 HP

Air flow: 35-40 L/min.

Auto Start at less than 3 bar

Switch positions:

Position 1: Auto power at less than 3 bar
and automatic stop at 4 bar

Position 2: Maximum pressure 6 bar. Non-stop

Air tank: 3.5 L

Weight: 10.7 Kg.

Noise level: 47 dB

Dimensions: 350x140x360 mm.

220V/50Hz Code 106 208 01

110V/60Hz Code 106 208 02



Accesorios



Crystal deposit

Code 400 005 00 - 22 c.c. with cover and aapter
Code 400 005 01 - 22 c.c. with cover
Code 400 005 04 - 50 c.c. with cover

Plastic deposit

Code 400 005 03
60 c.c. with cover and aapter
Code 400 005 02
100 c.c. with cover and aapter



Lateral metallic deposits



Code 400 005 05
9 c.c. XTech 400



Code 528 100 01
7 c.c. XTech 500



Plug + connector kit

Code 110 116 01 - M-F BSPP 1/8"
Code 110 116 02 - F 1/8" to ø4 BSPP (Barb.)



Air hose

Code 564 142 03 Textile - 3 m.
racord 1/8"F-1/8"M
Code 564 142 09 Textile - 3 m.
racord 1/4"F-1/8"M

Code 527 100 51

XTech aircap

New nozzle design for XTech
airbrushes, with ultra-fine atomization.
It avoids product turbulence. Made
of anodized aluminum. Special for
paints, colors, ... for fast drying.



Clean 3N1

Airbrush cleaning recipient.

Code 400 002 41



Multi-airbrush rack

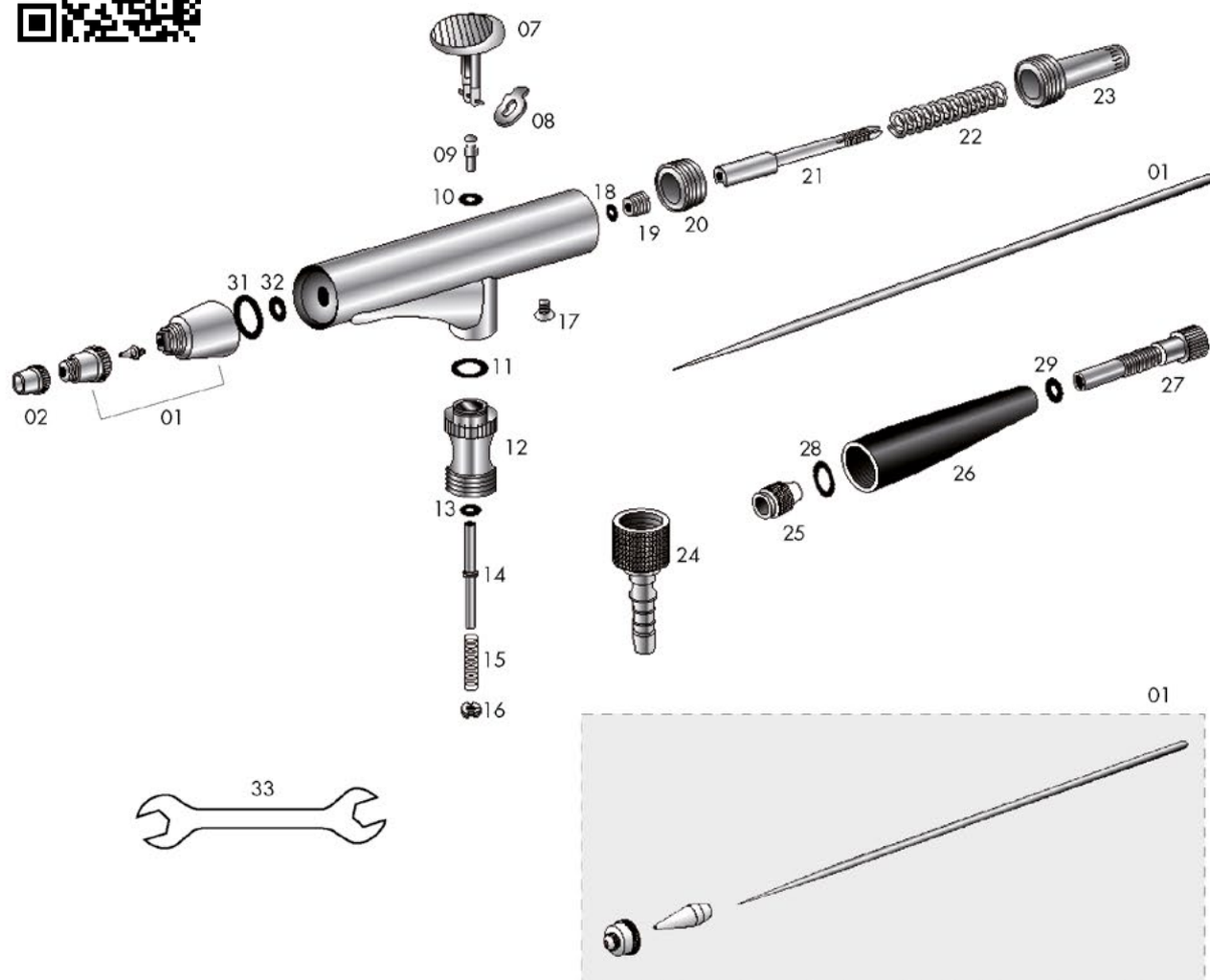
Bench-top
airbrush rack.

Code 400 002 42



(*) Min. 5 u.

ed. 10



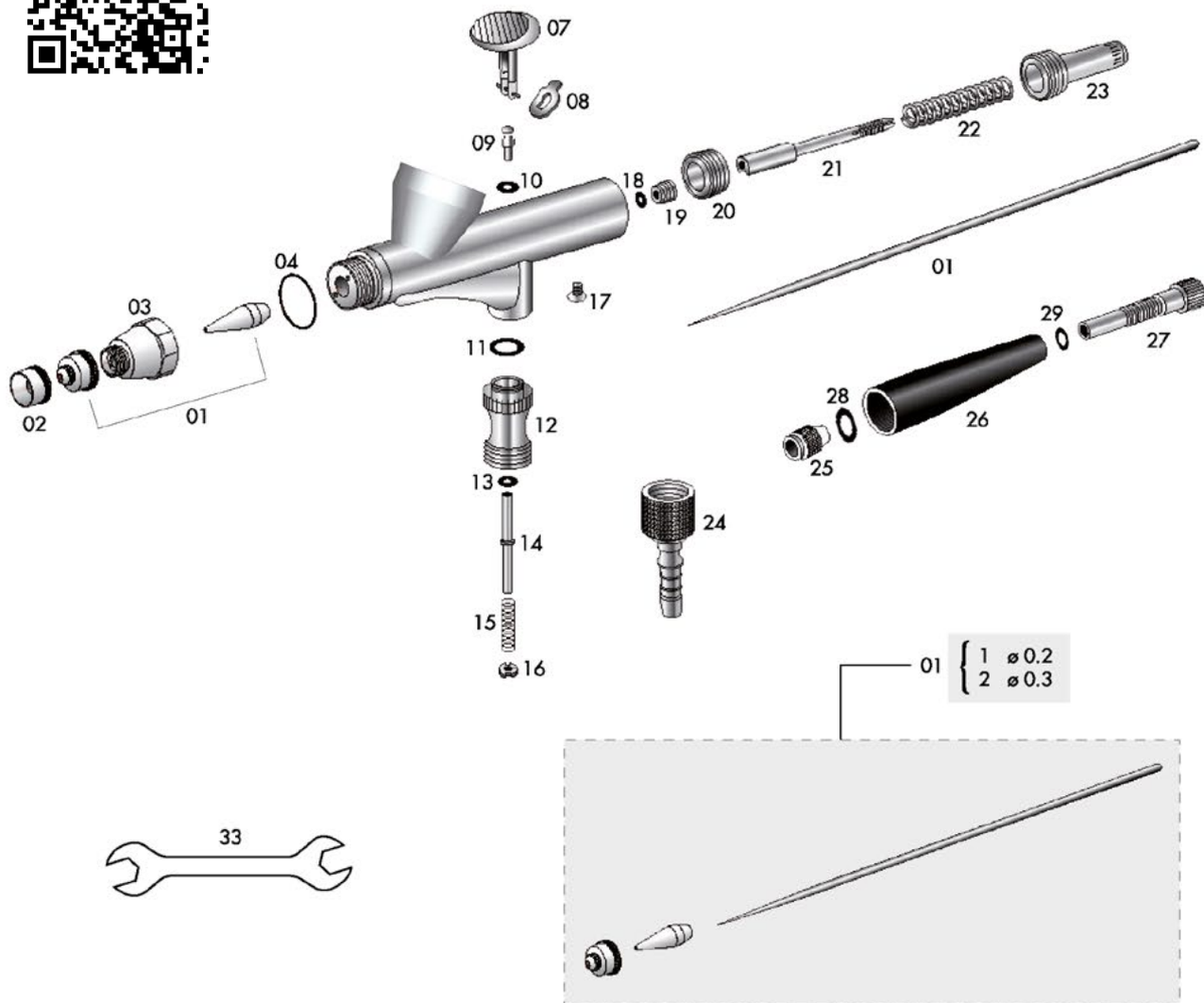
Nº	Cod.	U.												
01	49000586	1	11	49000595	1	17	49000601	1	23	49000607	1	29	54251019	1
02	49000587	1	12	49000596	1	18	49000602	1	24	49000608	1	31	49000611	1
07	49000591	1	13	49000597	1	19	49000603	1	25	49000609	1	32	49000612	1
08	49000592	1	14	49000598	1	20	49000604	1	26	52710912	1	33	49000613	1
09	49000593	1	15	49000599	1	21	49000605	1	27	57810379	1			
10	49000594	1	16	49000600	1	22	49000606	1	28	54250949	1			

- Este dibujo no es la lista de materiales
- This drawing is not the bill of materials
- Ce schéma n'est pas la liste de matériaux

- Diese Zeichnung ist nicht die Stückliste
- Este desenho não é a lista de materiais
- Questo disegno non è la distinta base

(*) Min. 5 u.

ed. 10



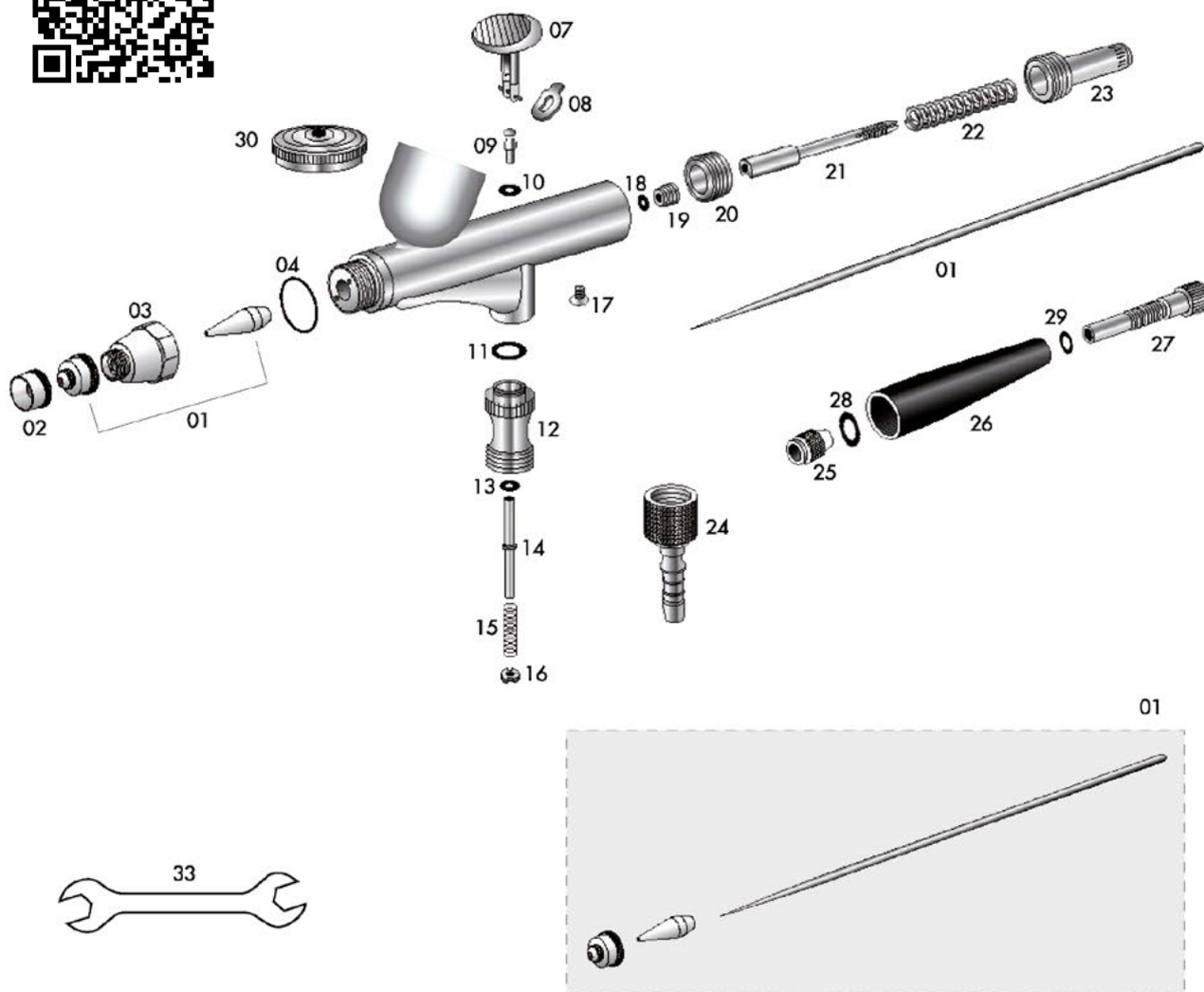
Nº	Cod.	U.	Nº	Cod.	U.	Nº	Cod.	U.	Nº	Cod.	U.	Nº	Cod.	U.
01/1	49000583	1	08	49000592	1	14	49000598	1	20	49000604	1	26	52710912	1
01/2	49000584	1	09	49000593	1	15	49000599	1	21	49000605	1	27	57810379	1
02	49000587	1	10	49000594	1	16	49000600	1	22	49000606	1	28	54250949	1
03	49000588	1	11	49000595	1	17	49000601	1	23	49000607	1	29	54251019	1
04	49000589	1	12	49000596	1	18	49000602	1	24	49000608	1	33	49000613	1
07	49000591	1	13	49000597	1	19	49000603	1	25	49000609	1			

- Este dibujo no es la lista de materiales
- This drawing is not the bill of materials
- Ce schéma n'est pas la liste de matériaux

- Diese Zeichnung ist nicht die Stückliste
- Este desenho não é a lista de materiais
- Questo disegno non è la distinta base

(*) Min. 5 u.

ed. 10



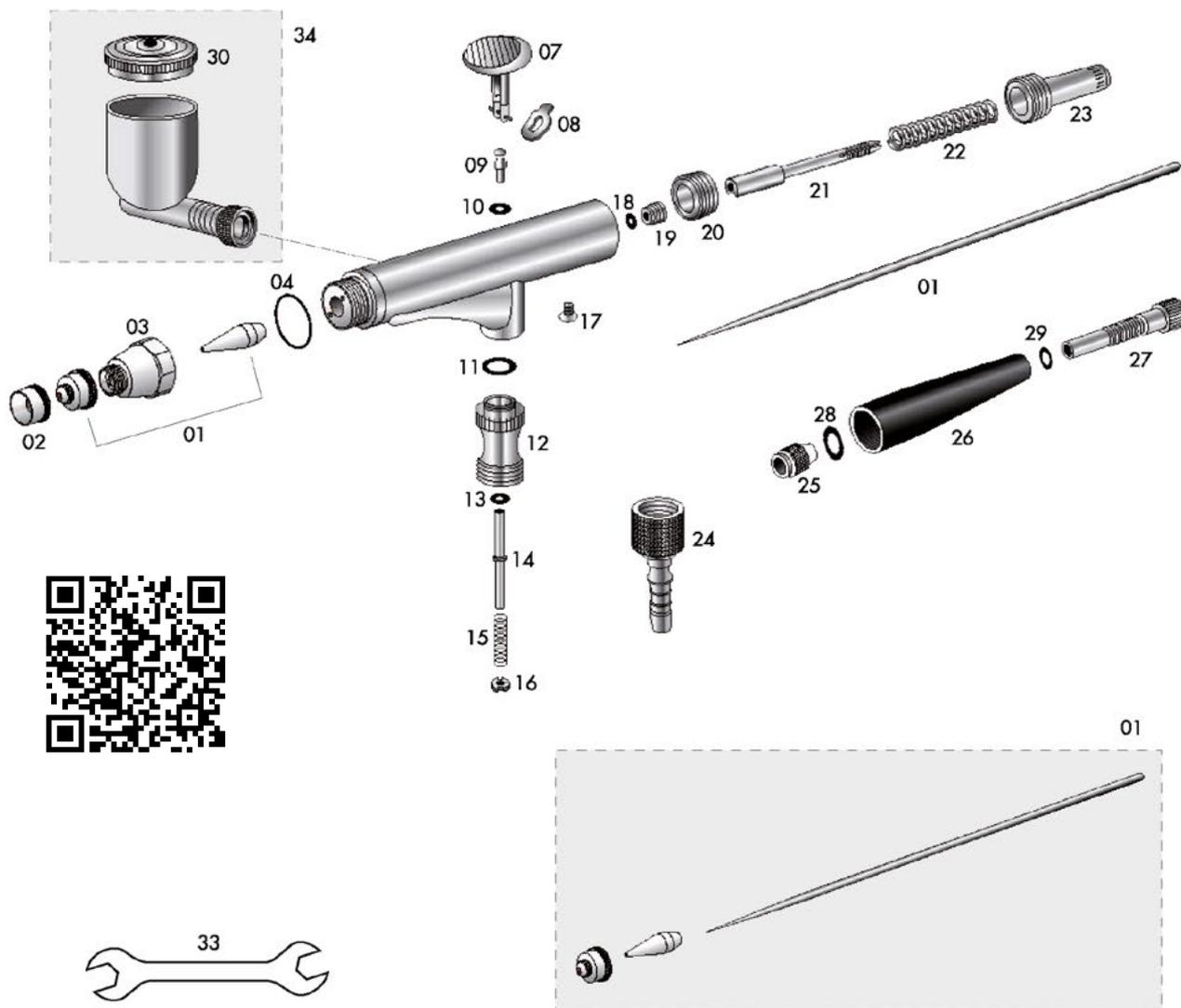
Nº	Cod.	U.												
01	49000584	1	09	49000593	1	15	49000599	1	21	49000605	1	27	57810379	1
02	49000587	1	10	49000594	1	16	49000600	1	22	49000606	1	28	54250949	1
03	49000588	1	11	49000595	1	17	49000601	1	23	49000607	1	29	54251019	1
04	49000589	1	12	49000596	1	18	49000602	1	24	49000608	1	30	49000610	1
07	49000591	1	13	49000597	1	19	49000603	1	25	49000609	1	33	49000613	1
08	49000592	1	14	49000598	1	20	49000604	1	26	52710913	1			

- Este dibujo no es la lista de materiales
- This drawing is not the bill of materials
- Ce schéma n'est pas la liste de matériaux

- Diese Zeichnung ist nicht die Stückliste
- Este desenho não é a lista de materiais
- Questo disegno non è la distinta base

(*) Min. 5 u.

ed. 10



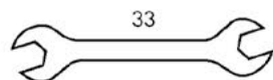
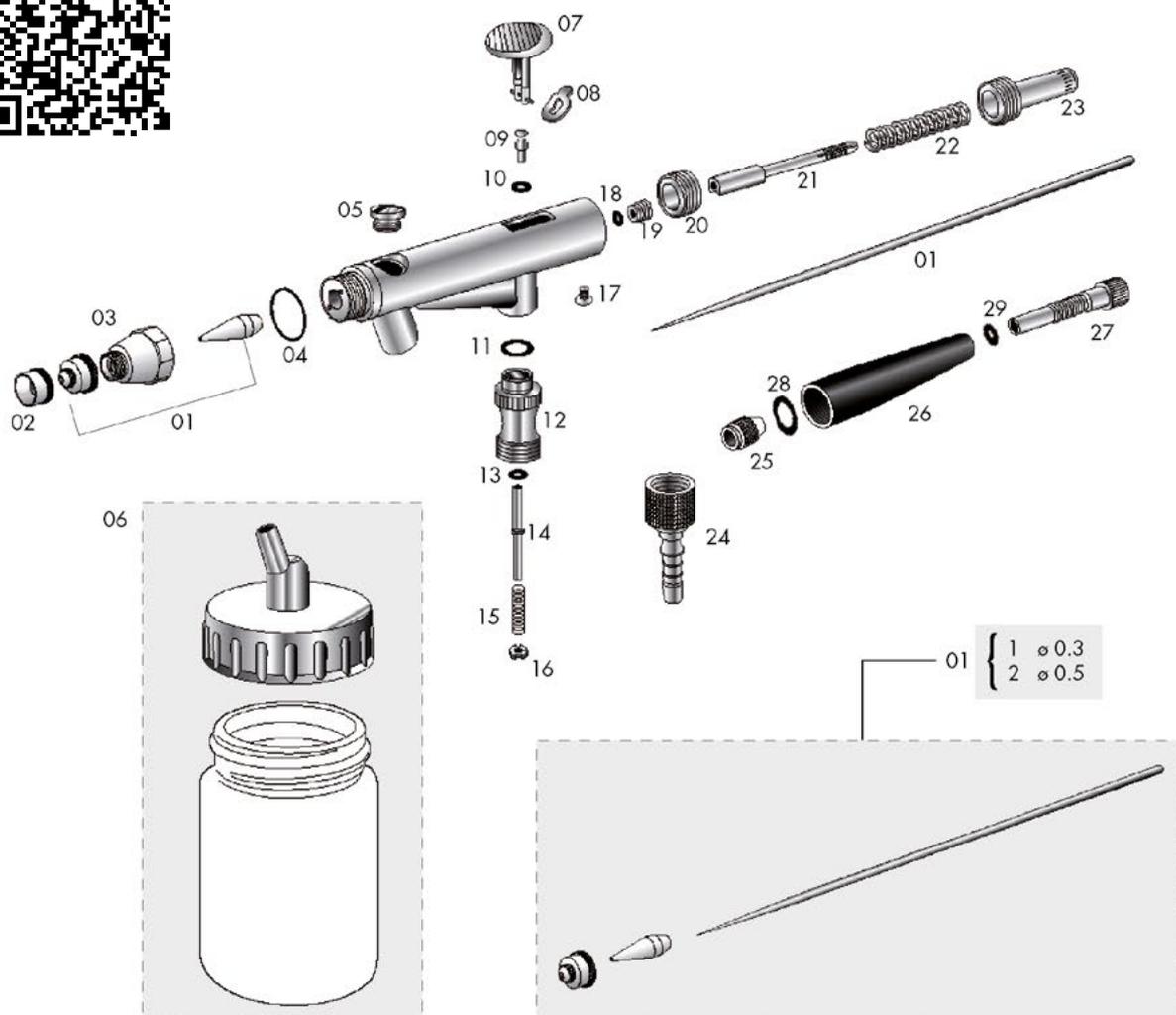
Nº	Cod.	U.												
01	49000584	1	09	49000593	1	15	49000599	1	21	49000605	1	27	57810379	1
02	49000587	1	10	49000594	1	16	49000600	1	22	49000606	1	28	54250949	1
03	49000588	1	11	49000595	1	17	49000601	1	23	49000607	1	29	54251019	1
04	49000589	1	12	49000596	1	18	49000602	1	24	49000608	1	30	49000610	1
07	49000591	1	13	49000597	1	19	49000603	1	25	49000609	1	33	49000613	1
08	49000592	1	14	49000598	1	20	49000604	1	26	52710913	1	34	40000505	1

- Este dibujo no es la lista de materiales
- This drawing is not the bill of materials
- Ce schéma n'est pas la liste de matériaux

- Diese Zeichnung ist nicht die Stückliste
- Este desenho não é a lista de materiais
- Questo disegno non è la distinta base

(*) Min. 5 u.

ed. 10



Nº	Cod.	U.	Nº	Cod.	U.	Nº	Cod.	U.	Nº	Cod.	U.	Nº	Cod.	U.
01/1	49000584	1	07	49000591	1	14	49000598	1	21	49000605	1	28	54250949	1
01/2	49000585	1	08	49000592	1	15	49000599	1	22	49000606	1	29	54251019	1
02	49000587	1	09	49000593	1	16	49000600	1	23	49000607	1	33	49000613	1
03	49000588	1	10	49000594	1	17	49000601	1	24	49000608	1			
04	49000589	1	11	49000595	1	18	49000602	1	25	49000609	1			
05	49000590	1	12	49000596	1	19	49000603	1	26	52710913	1			
06	40000500	1	13	49000597	1	20	49000604	1	27	57810379	1			

- Este dibujo no es la lista de materiales
- This drawing is not the bill of materials
- Ce schéma n'est pas la liste de matériaux

- Diese Zeichnung ist nicht die Stückliste
- Este desenho não é a lista de materiais
- Questo disegno non è la distinta base



mini XTREME

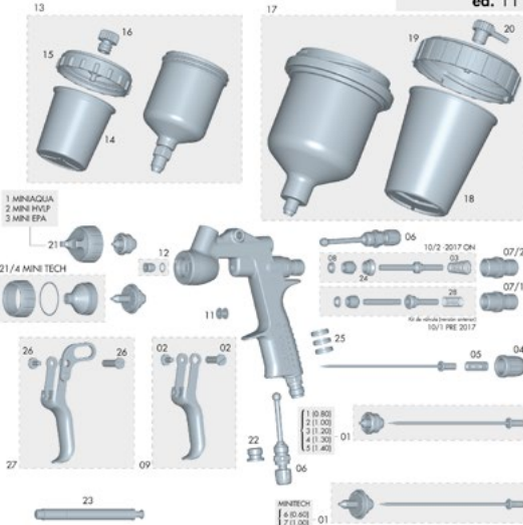


475XTECH

SAGOLA

GRAVEDAD GRAVITY **mini XTREME**

ed. 11



N°	CF	Q									
01/1	10011201	1	01	54710212	1	10/1	54418114	1	17	54418100	1
01/2	10011201	1	04	54415121	1	10/2	54418144	1	18	54418099	1
01/3	10011201	1	06	54415243	1	11	54418045	1	19	57111501	1
01/4	10011201	1	08	54415252	2	12	54418061	1	20	57111512	1
01/5	10011204	1	07/1	54411403	1	13	54418001	1	21/1	54418124	1
01/6	10011214	1	07/2	54411425	1	14	54418001	1	21/2	54418124	1
01/7	10011217	1	08	54418441	1	15	57111502	1	21/3	54418125	1
02	54418429	1	09	54418437	1	16	57111511	1	21/4	54418126	1

- Este dibujo no es la lista de materiales
- This drawing is not the bill of materials
- Ce schéma n'est pas la liste de matériaux

- Diese Zeichnung ist nicht die Stückliste
- Este desenho não é a lista de materiais
- Questo disegno non è la distinta base

SAGOLA

línea **475XTECH**

ed. 11

(*) Min. 5 u.

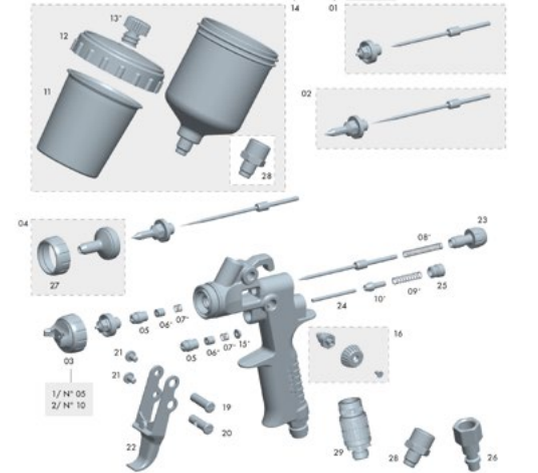
1/0,125 c.c.

2/0,200 c.c.

1/ø 0,50

2/ø 0,80

3/ø 1,00



N°	CF	Q	N°	CF	Q	N°	CF	Q	N°	CF	Q
01/1	10011101	1	04	54418271	1	16	57510710	1	15	57111119	1
01/2	10011101	1	06	57112116	1	17	54418001	1	16	54418088	1
01/3	10011101	1	08	54710014	1	18	57111502	1	19	57110911	1
01/4	10011101	1	07	54710004	1	05	57111119	1	20	57110911	1
01/5	54418146	1	18	54710014	1	14/1	54418181	1	21	57111502	1
01/6	54418147	1	09	54710001	1	14/2	54418181	1	22	54418102	1

- Este dibujo no es la lista de materiales
- This drawing is not the bill of materials
- Ce schéma n'est pas la liste de matériaux

- Diese Zeichnung ist nicht die Stückliste
- Este desenho não é a lista de materiais
- Questo disegno non è la distinta base



CP1000

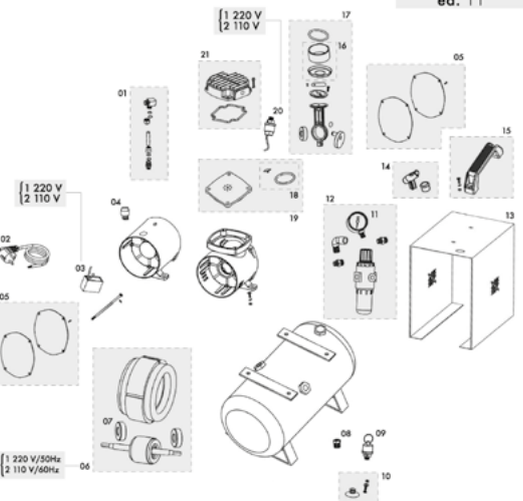


CP2000

SAGOLA

línea **CP1000** compressor

ed. 11



N°	CF	Q	N°	CF	Q	N°	CF	Q	N°	CF	Q
01	4900010	1	05	4900044	1	19	4900043	1	14	4900017	1
01/1	4900010	1	06/1	4900044	1	19	4900043	1	15	4900017	1
01/2	4900010	1	06/2	4900044	1	19	4900043	1	16	4900017	1
01/3	4900010	1	07	4900044	1	19	4900043	1	17	4900017	1
01/4	4900010	1	08	4900044	1	19	4900043	1	18	4900017	1

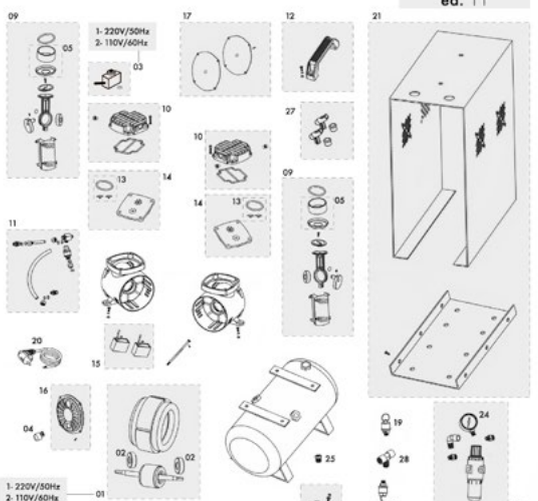
- Este dibujo no es la lista de materiales
- This drawing is not the bill of materials
- Ce schéma n'est pas la liste de matériaux

- Diese Zeichnung ist nicht die Stückliste
- Este desenho não é a lista de materiais
- Questo disegno non è la distinta base

SAGOLA

línea **CP2000** compressor

ed. 11



N°	CF	Q	N°	CF	Q	N°	CF	Q	N°	CF	Q
01/1	4900010	1	09	4900017	1	14	4900017	1	18	4900017	1
01/2	4900010	1	10	4900017	1	15	4900017	1	19	4900017	1
01/3	4900010	1	11	4900017	1	16	4900017	1	20	4900017	1
01/4	4900010	1	12	4900017	1	17	4900017	1	21	4900017	1
01/5	4900010	1	13	4900017	1	18/1	4900017	1	22	4900017	1

- Este dibujo no es la lista de materiales
- This drawing is not the bill of materials
- Ce schéma n'est pas la liste de matériaux

- Diese Zeichnung ist nicht die Stückliste
- Este desenho não é a lista de materiais
- Questo disegno non è la distinta base



XITEC

SAGOLA S.A.
Urartea, 6 · 01010
Vitoria-Gasteiz (Álava) SPAIN
Tel.: (+34) 945 214 150
Fax: (+34) 945 214 147
e-mail: sagola@sagola.com
www.sagola.com

SAGOLA MÉXICO
Calle 2 · Número 5C · Bodega 6
Parque Industrial Benito Juárez
C.P. 76120 Santiago de Querétaro
(Querétaro) MÉXICO
Tel.: (+52) 442 388 5080
sagolamexico@sagolamexico.mx



Edición ENG 06/2017