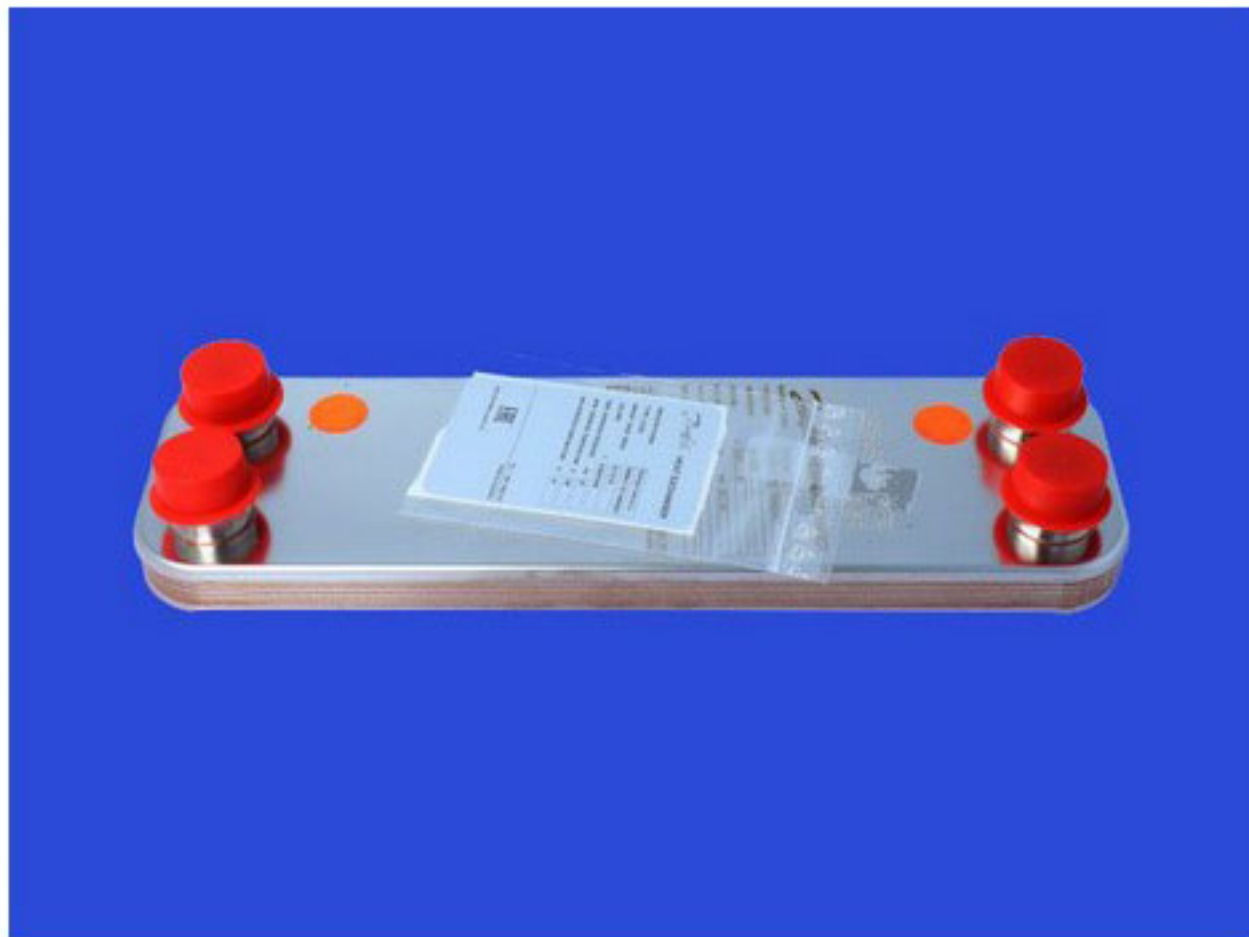





41608.2 STERILE AIR FILTER AUT. SERIES 1000

Gross Weight: 0.130 KG, Dimensions: 6x6x15CM



41851.4 HEAT EXCHANGER OF BOARDS OF WELDED 4X3 / 4 "MALE OF 10 BOARDS WITH WELDING OF COPPER.

Gross Weight: 1.800 KG, Dimensions: 11x15x33CM

 Descripción larga



41579.5 PNEUMAT VALVE OF 1/8 "PILOTAGE DOORS.

Gross Weight: 0.130 KG, Dimensions: 4x3x7CM

 Descripción larga



41489.1 BODY 2 ELECTROVALVES 3/2 M7 S1000 (12)

Gross Weight: 0.150 KG, Dimensions: 3x1x8CM

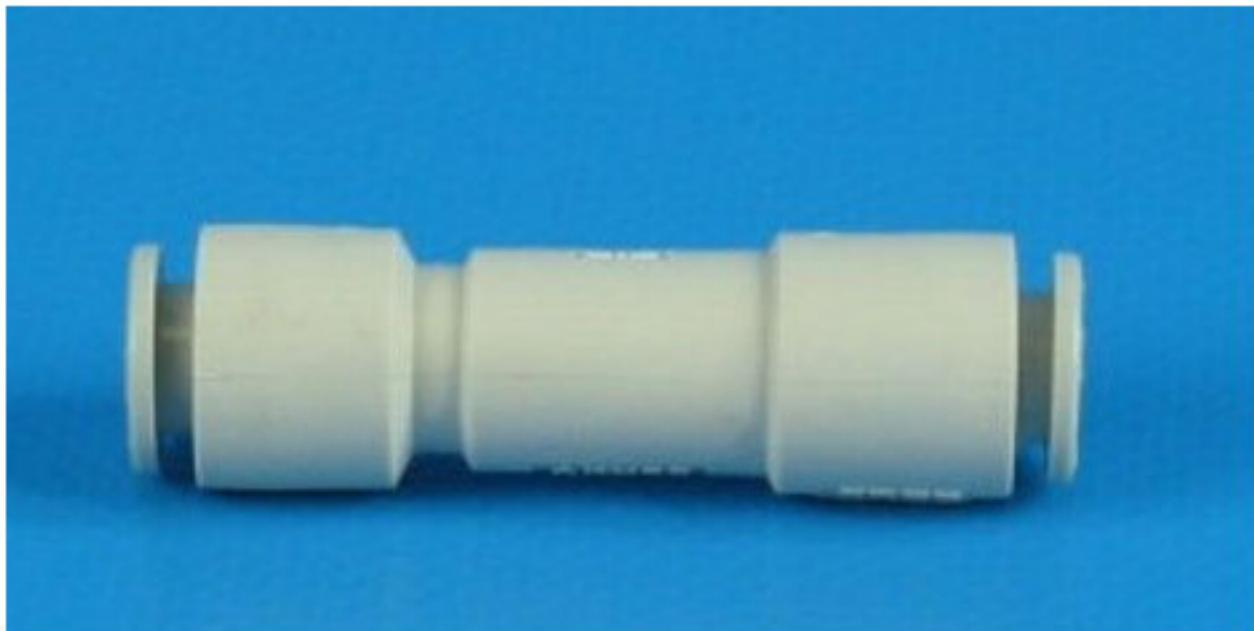
 Descripción larga



41489.2 BODY ELECTROVALVE 5/3 S1000 (12)

Gross Weight: 0.050 KG, Dimensions: 3x1x8CM

 Descripción larga



41426.5 DIAMETER PIPE CHECK VALVE FOR OUTDOOR 8MM SMC

Gross Weight: 0.010 KG, Dimensions: 5x1.500x1.500CM

 Descripción larga



41580.2 NON-RETURN VALVE BRASS 1 "SEAL OF OSCILLATING GENE BRE

Gross Weight: 0.360 KG, Dimensions: 4.500x6x6.500CM

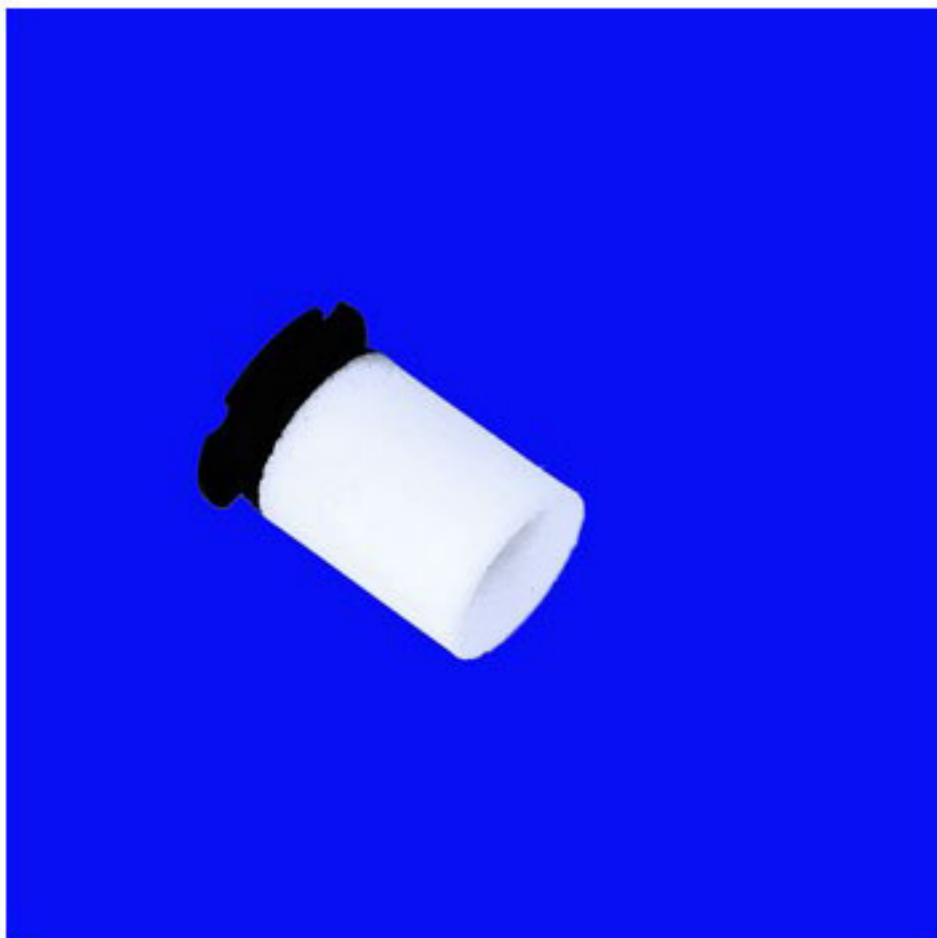
 Descripción larga



41579.2 STAINLESS STEEL VALVE. RETENTION 1/4 "G TO. VITON THREAD DIN 259 H-H

Gross Weight: 0.100 KG, Dimensions: 3x3x5.500CM

 Descripción larga



43284.4 FILTER FOR UNIT OF FILTER AND REGULATOR OF 40 MICRONS

Gross Weight: 0.010 KG, Dimensions: 4x4x5CM

 Descripción larga



41259.6 LITHIUM BATTERY 3V / 950 MAH FOR PP65 (TFT TOUCH DISPLAY)

Gross Weight: 0.020 KG, Dimensions: 2.500x2.500x0.500CM

 Descripción larga



41767.8 GASKET DOOR S1000 (08) COLOR 308

Gross Weight: 0.450 KG, Dimensions: 23x4x28CM



41390.1 TRANSMISOR DE PRESION 0-4 bar ABS CONEXION 1/4"

Gross Weight: 0.190 KG, Dimensions: 9x5x17CM

 Descripción larga



41436.2 STAINLESS STEEL HYDROPNEUMATIC VALVE 1/2 "

Gross Weight: 0.700 KG, Dimensions: 10x6x22CM



41407.2 VALVE STAINLESS STEEL HYDROPNEUMATIC BURKERT. 2 WAYS 3/4 "

Gross Weight: 0.860 KG, Dimensions: 10x6x22CM

 Descripción larga



41407.3 VALVE STAINLESS STEEL HYDROPNEUMATIC BURKERT. 2 WAYS 1 "

Gross Weight: 1.705 KG, Dimensions: 14x9x31CM

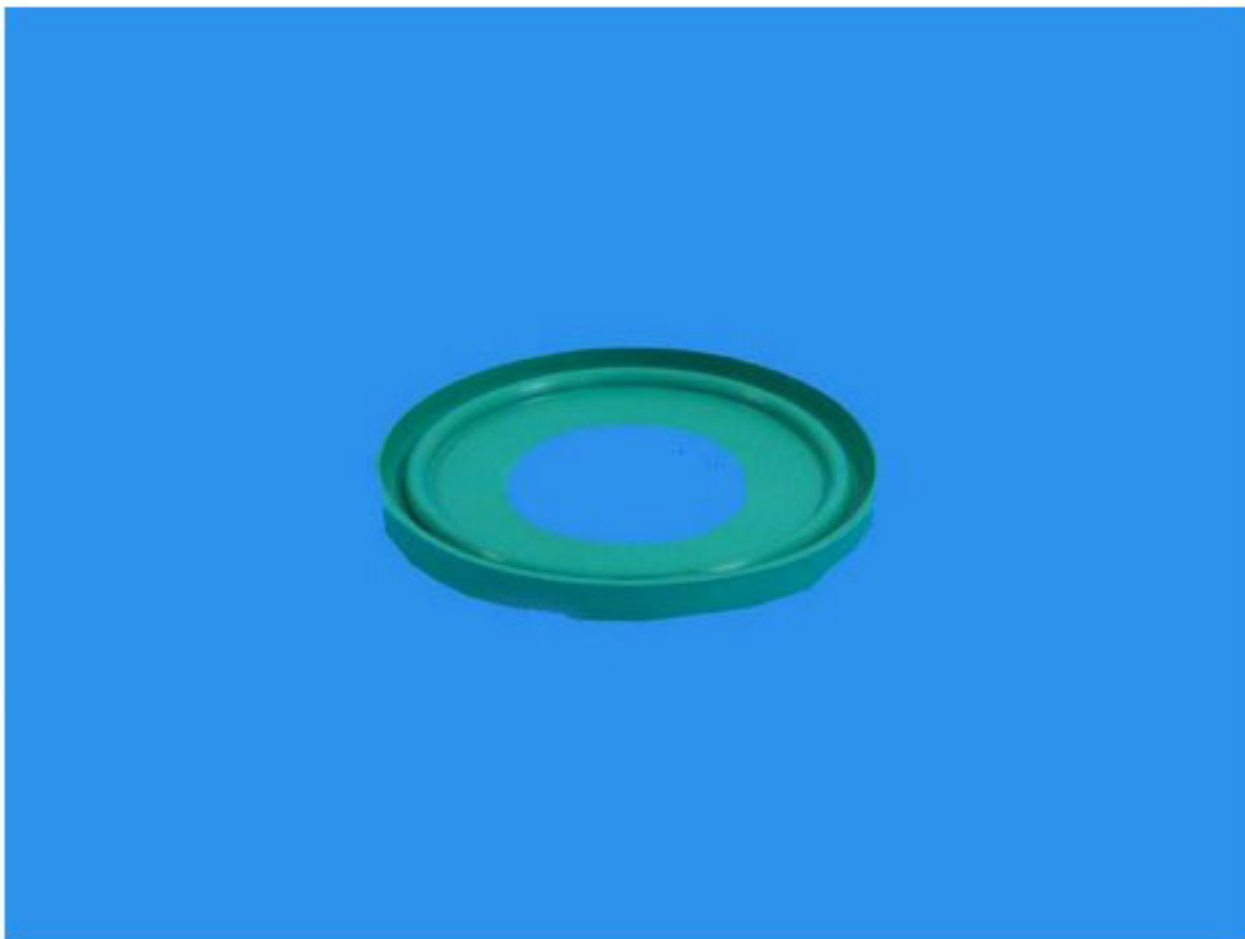
 Descripción larga



41436.1 VALVE HYDROPNEUMATIC 1/2 "


Gross Weight: 0.720 KG, Dimensions: 10x6x22CM

 Descripción larga



43382.5 VITON OF JOINT CLAMP 1 "

Gross Weight: 0.001 KG, Dimensions: 5.500x0.500x5.500CM

 Descripción larga



41574 STAINLESS STEEL PURGER. 1/2 "GAS PN-40 (CAPSULE WITH" G ")

Gross Weight: 0.400 KG, Dimensions: 5x5x7CM

 Descripción larga



41399.7 ELECTROVALVE SIMPLE PLASTIC, 24V DC, 3/4 ", MUELLER

Gross Weight: 0.180 KG, Dimensions: 9x5x8CM

 Descripción larga



41399.8 ELECTROVALVE PLASTIC DOUBLE, 24V DC, 3/4 ", MUELLER

Gross Weight: 0.350 KG, Dimensions: 8x7x9CM

 Descripción larga



41902.8 RESISTANCE 20KW (2007)

Gross Weight: 3.800 KG, Dimensions: 13x10x85CM

 Descripción larga



41354.9 FAN OF 120 X 120 X 38 MM, 24V

Gross Weight: 0.200 KG, Dimensions: 12x4x12CM

 Descripción larga



41304.3 CONTACTOR AC3 18.5 KW/400V, 1NA+1NC, AC/DC 20-33 V

Gross Weight: 1.100 KG, Dimensions: 6x10x14CM

 Descripción larga



41311.7 FILTER ANTIPARASITIC OF DIODES FOR CONTACTORS 3RT20

Gross Weight: 0.006 KG, Dimensions: 3.500x1.500x6CM

 Descripción larga



41784.3 POSITION SWITCH AND LEVER ROLLER SIGUARD OF SIMPLE M20, INSTANT
2CONTACTS

Gross Weight: 0.080 KG, Dimensions: 4x4.500x10CM

 Descripción larga



41868.8 CENTRIFUGE PUMP AUTOASPIRATING (PLASTIC HEADER) MULTI VOLTAGE
multifrequency

Gross Weight: 5.520 KG, Dimensions: 12x16x25CM

 Descripción larga



67030.6 AUTOMATA LD521 XLS

Gross Weight: 0.200 KG, Dimensions: 11x11x11CM



66239.3 PUMP OSMOSIS SHURFLO 8010-102-210 OPEN FLOW.37 GPM 24 VCA

Gross Weight: 2.400 KG, Dimensions: 13x12x26CM

Barcelona, December 4th, 2025

TO WHOM IT MAY CONCERN

Whereas **ANTONIO MATACHANA, S.A** who are established and reputable manufacturers of Infection Control equipment, with headquarters in C/ Copèrnic, 8 08860 Castelldefels – Barcelona (Spain), do hereby certify that the company

**Echipamend Plus SRL,
str. Valea Trandafirilor, 24B, of. 2-7
MD-2001, Chisinau**

is our distributor in Moldova and in therefore authorized by us to offer, sell, deliver, install, repair and service Matachana equipment in Moldova.

This sole agency agreement will be valid until the 31st of December 2026; renewable in written form, under mutual approval.

And in proof of this, we hereunder sign the present certificate in the city of Barcelona, on the 4th of December 2026.



ANTONIO MATACHANA, S.A

Mr. Manuel Matachana

CEO



Certificate of Approval

This is to certify that the Management System of:

Antonio Matachana, S.A.

C/ Copérnic, 8, 08860 Castelldefels, Barcelona, Spain

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 – 0036999

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Design, manufacture and final testing of sterilizers, disinfection and treatment equipment for medical devices, food, research, industry, medical waste and pharmaceutical laboratories. Analysis of material compatibility with sterilization processes. Distribution of equipment for communities, sterilization, surgical block, disinfection and morgue. Technical and validation service for clients (sterilizers, washer-disinfectors and sealers). Manufacture of sterilization chambers, steam generators and other auxiliary vessels for use in sterilizers, as well as pressure vessels for use in effluent sterilization or thermal disinfection treatment equipment. Commercial activities and after sales service.

Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
<p>Antonio Matachana, S.A. C/ Copèrnic, 8, 08860 Castelldefels, Barcelona, Spain</p>	<p>ISO 9001:2015 Design, manufacture and final testing of sterilizers, disinfection and treatment equipment for medical devices, food, research, industry, medical waste and pharmaceutical laboratories. Analysis of material compatibility with sterilization processes. Distribution of equipment for communities, sterilization, surgical block, disinfection and morgue. Technical and validation service for clients (sterilizers, washer-disinfectors and sealers). Manufacture of sterilization chambers, steam generators and other auxiliary vessels for use in sterilizers, as well as pressure vessels for use in effluent sterilization or thermal disinfection treatment equipment.</p>
<p>Antonio Matachana, S.A. C/ Raurell 21-29 Nave 4, 08860 Castelldefels, Barcelona, Spain</p>	<p>ISO 9001:2015 Technical and validation service at customer's premises (sterilizers, washer-disinfectors and sealing machines).</p>
<p>Antonio Matachana, S.A. C/ Can Balmes, 1, 08460 Santa Maria de Palautordera, Barcelona, Spain</p>	<p>ISO 9001:2015 Manufacture of sterilization chambers, steam generators and other auxiliary vessels for use in sterilizers, as well as pressure vessels for use in effluent sterilization or thermal disinfection treatment equipment.</p>
<p>Antonio Matachana, S.A. C/ Raurell 21-29 Nave 1, 08860 Castelldefels, Barcelona, Spain</p>	<p>ISO 9001:2015 Distribution of equipment for communities, sterilization, surgical block, disinfection and morgue. Analysis of material compatibility with sterilization processes.</p>
<p>Matachana France, S.A. Europarc 5, Allée des Saules, 94043 Créteil Cedex, France</p>	<p>ISO 9001:2015 Commercial activities and after sales service.</p>



Certificate

Quality Management System EN ISO 13485:2016

Registration No.: SX 1297087-1

Certificate Holder: ANTONIO MATACHANA, S.A.
C/ Copèrnic 8
08860 Castelldefels, Barcelona
Spain

Scope: Design and development, manufacture, distribution,
installation and servicing of sterilizers and disinfection devices.

Distribution of equipment for sterilization and disinfection.

Validation service for sterilization process with moist heat
and low temperature steam and formaldehyde (LTSF)
for washing and thermal disinfection processes and for heat
sealing processes of packaging for terminally sterilized
devices.

The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices. Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

Report No.: 92718020-90

Effective date: 2024-02-18

Expiry date: 2027-02-17

Issue date: 2024-02-16

Replaces certificate SX 1297087-1 issued 2023-07-13

This certificate can be validated on <https://www.certifiedia.com>


Daniel Świątko
TÜV Rheinland LGA Products GmbH
Tillystraße 2 · 90431 Nürnberg · Germany



Certificate

Quality Management System EN ISO 13485:2016

Registration No.: SX 1297087-1
Certificate Holder: ANTONIO MATACHANA, S.A.
C/ Copèrnic 8
08860 Castelldefels, Barcelona
Spain

The scope of certification also covers the following sites:

No.	Facility	Scope
/01	ANTONIO MATACHANA, S.A. C/ Copèrnic 8 08860 Castelldefels, Barcelona Spain	Design and development, manufacture, distribution, installation and servicing of sterilizers and disinfection devices. Distribution of equipment for sterilization and disinfection. Validation service for sterilization process with moist heat and low temperature steam and formaldehyde (LTSF) for washing and thermal disinfection processes and for heat sealing processes of packaging for terminally sterilized devices
/02	ANTONIO MATACHANA, S.A. Raurell 21-29, Nave 1 and 4 08860 Castelldefels, Barcelona Spain	Distribution, installation and servicing of sterilizers and disinfection devices. Distribution of equipment for sterilization and disinfection. Validation service for sterilization process with moist heat and low temperature steam and formaldehyde (LTSF) for washing and thermal disinfection process and for heat sealing processes of packaging for terminally sterilized devices.
/03	ANTONIO MATACHANA, S.A. Almogúvers 174 08018 Barcelona Spain	Distribution of equipment for sterilization and disinfection.
/04	ANTONIO MATACHANA, S.A. C/ Can Balmes 1 08460 Santa Maria de Palautordera, Barcelona Spain	Manufacture of sterilizer components.

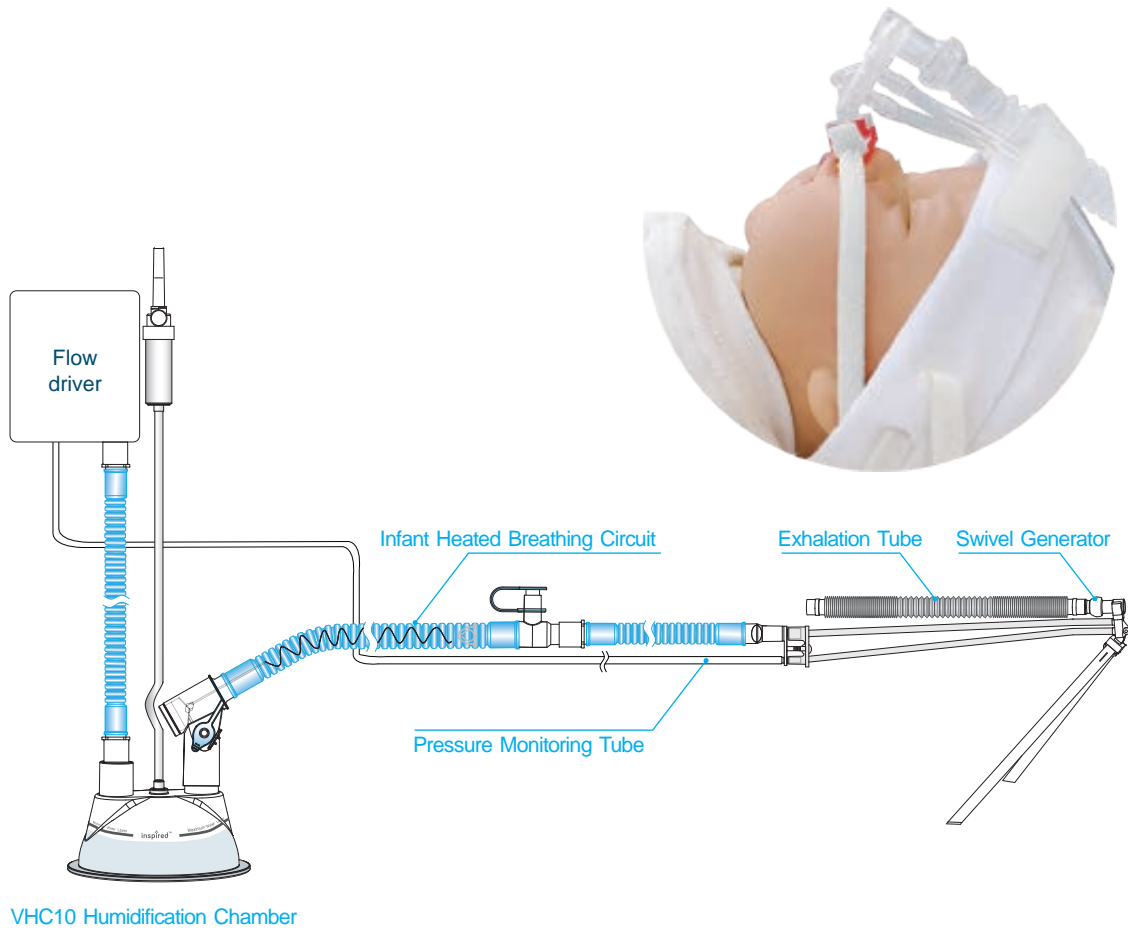
Report No.: 92718020-90
Effective date: 2024-02-18
Expiry date: 2027-02-17
Issue date: 2024-02-16

This certificate can be validated on <https://www.certipedia.com>


Daniel Świątko
TÜV Rheinland LGA Products GmbH
Tillystraße 2 · 90431 Nürnberg · Germany



nCPAP System







nCPAP Patient Interface





Model No.	Part No.	Configuration	Box Qty
504-NCG	51005209	nCPAP Generator	50
504-NCK(4)	51005286	nCPAP Generator+ S/M/L Nasal prong	50

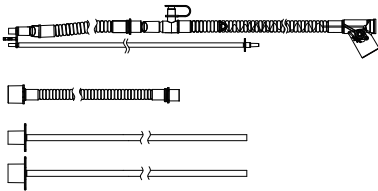


nCPAP Nasal Prongs

Model No.	Part No.	Description	Box Qty
504-NP(XS)	51005454	nCPAP nasal prong XS 	100
504-NP(S)	51005467	nCPAP nasal prong S 	100
504-NP(M)	51005468	nCPAP nasal prong M 	100
504-NP(L)	51005469	nCPAP nasal prong L 	100

nCPAP Nasal Masks

Model No.	Part No.	Description	Box Qty
504-NM(S)	51005455	nCPAP nasal mask S 	100
504-NM(M)	51005456	nCPAP nasal mask M 	100
504-NM(L)	51005457	nCPAP nasal mask L 	100
504-NM(XL)	51005458	nCPAP nasal mask XL 	100



Neonatal Heated Breathing Circuits for nCPAP

Model No.	Part No.	Description	Box Qty
510-038	51005856	Single limb, 2pcs PVC tubing, generator connector	20
510-038	51005858	Single limb, generator connector	20
511-038-C10	51007960	Single limb, 2pcs PVC tubing, generator connector, VHC10	10

Infant Bonnets



Model No.	Part No.	Size	Colour	Box Qty
504-B(000)	51005300	16-18cm		100
504-B(00)	51005302	18-20cm		100
504-B(0)	51005303	20-22cm		100
504-B(1)	51005304	22-24cm		100
504-B(2)	51005305	24-26cm		100
504-B(3)	51005306	26-28cm		100
504-B(4)	51005307	28-30cm		100
504-B(5)	51005308	30-32cm		100
504-B(6)	51005309	32-34cm		100
504-B(7)	51005310	34-36cm		100
504-B(8)	51005311	36-38cm		100
504-B(9)	51005312	38-40cm		100

Humidification Chambers



VHC10



VHC20



VHC25



VHC50

Model No.	VHC10	VHC20	VHC25	VHC50
Part No.	51003667	51002881	51002689	51007529
Type	Disposable	Disposable	Reusable	Disposable
Application	Infant	Adult/Pediatric	Adult	Adult
Fill Water Type	Automatic	Automatic	Manual	Manual
Interface Connections	ISO 5356-1 (22 mm Male)	ISO 5356-1 (22mm Male)	ISO 5356-1 (22mm Male)	ISO 5356-1 (22mm Male)
Compressible Volume (Empty)	300 mL	440 mL	640 mL	690 mL
Compressible Volume (Full)	120 mL	260 mL	140 mL	190 mL
Maximum Water Capacity	180 mL	180 mL	500 mL	500 mL
Box Qty	10	10	10	10