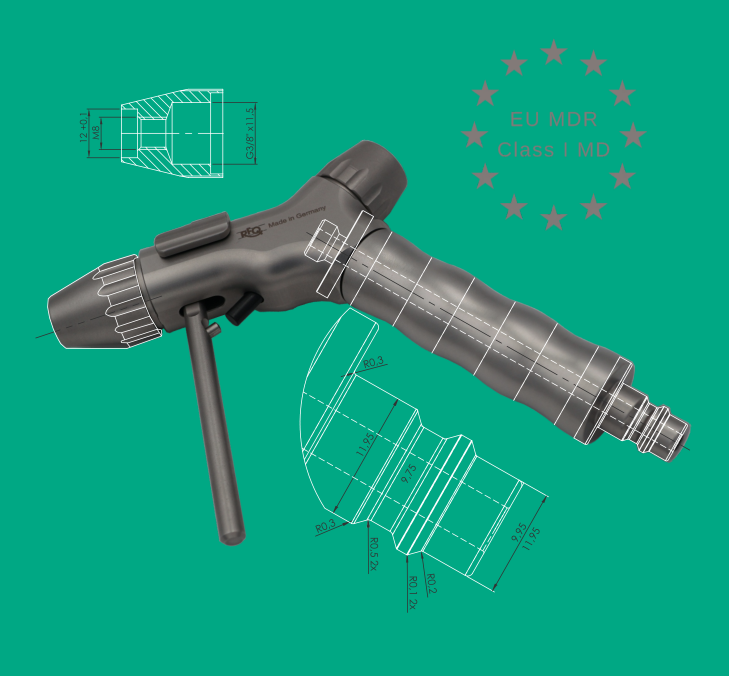


PRODUCT CATALOGUE









Introduction

Unfortunately, despite technological advances, the number of reports of health care-associated infections (HAIs) is increasing, not decreasing. The expert group Swissnoso reports that in the small country of Switzerland alone, about 70,000 people are newly affected each year. Every year, HAIs are responsible for 2,000 deaths (Ministry of Health (BAG), 2019). Previous inspections of the reprocessing of flexible endoscopes in hospitals revealed serious deficiencies in some cases (Moreno, R. (Swissmedic), 2019). Special attention must be paid to the treatment of hollow spaces. Only clean devices can properly clean or dry medical devices. Water is regularly underestimated as a potential host for germs. Easy changes in your process manual and investing in well thought out cleaning guns can be quickwins for your CSSD to reduce the risk of HAIs.

Additional background knowledge

The Medical Devices Operator Ordinance (MPBetreibV) states under §3 Duties of the Operator: The operator shall perform the duties imposed on him by this Ordinance in order to ensure the safe and proper use of the medical devices used on patients in his health care facility.

(http://www.gesetze-iminternet.de/mpbetreibv/MPBetreibV.pdf)

Furthermore, the currently valid guidelines state:

Operators of hospitals or medical practices have a special responsibility in the preparation of medical devices. Proper reprocessing can be assumed if the recommendation of the Commission for Hospital Hygiene and Infection Prevention (KRINKO) at the Robert Koch Institute (RKI) and the Federal Institute for Drugs and Medical Devices (BfArM) are adhered to.



The guideline explicitly requires in Annex 13:

Guns and gun accessories which can be reprocessed by machines are to be preferred. Manufacturer's instructions for reprocessing must be available.

(https://www.krankenhaushygiene.de/pdfdata/leitlinien/2013_Manuelle_Leitline_deutsch_Internet.pdf)

The recommendation of the Hygiene, Construction and Technology Committee, Requirements for the construction or conversion of a reprocessing unit for medical devices (AEMP / CSSD) also states that machine reprocessable water pressure guns and compressed air guns should be used.

(https://www.dgsv-ev.de/wp-content/uploads/2019/06/HBT_DE_ZT_1_19_Anforderungen-für-den-Bau-oder-Umbau_Teil_8.pdf)



Anyone in Europe who does NOT use medical devices for reprocessing risks jeopardizing their validated legally prescribed reprocessing process

The MDR (Medical Device Regulation) states in article 2 paragraph 1: Medical devices are <u>also</u> products that are specifically intended for **cleaning**, disinfection or sterilization.

Solution

Our validated reprocessable cleaning gun made from stainless steel - The HighTech model.

We developed a cleaning gun that can be used for both water and compressed air.

All components of the new high-tech stainless steel cleaning gun can be reprocessed. The reprocessing process given in the IFU is validated. It is a registered class I Medical device.

Stainless steel can handle DI (deionized)-Water which is commonly used in CSSD departments. Deionized water (pH values between 4-6) is used for example for final rinsing of flexible endoscopes or ophthalmic instruments.

Guns made of die-cast aluminium or plastic **do usually not** provide this resistance to deionized water. Aluminium decomposes when being used with DI-Water





Stainless steel 1.4404 which is used to manufacture our HighTech cleaning gun / steel4clean cleaning gun is highly corrosion-resistant.

Properties of 1.4404 (X2CrNiMo17-13-2), AISI 316L, (V4A) Authentic stainless steel.

Usage: Used for mechanical components with greater requirements for corrosion resistance, especially in chloride containing mediums as well as for hydrogen. AISI 316L is used in a wide variety of areas, in the pharmaceutical industry (manufacture of RDTs = cleaningdisinfection and drying machines), in medical and dental technology, as well as in swimming pool construction, in building technology and for the production of press-fitting-systems for gas and water installations.

The following materials are used

Cleaning gun Nozzles Coupling protection cap	stainless steel 1.4404 / piston spring 1.4571 / Piston black plastic - PEEK USP Class VI stainless steel 1.4404 / 1.4301 / 1.4305 plastic - FDA approval
Hose connection cap	stainless steel 1.4404
Hose connection adapter	stainless steel 1.4404 - flat gasket KTW approval
Quick lock coupling	stainless steel 1.4404 / springs 1.4571/ locking pins 1.4310 /
Temperature resistance	Steam up to 135°C
Detergent resistance	Alkaline pH 10.4 -10.8





The silicone used for the DI water hoses is a new generation high-tech material. The DVGW approval with the tests W543, W 270 and KTW A (up to +60°C) certifies the excellent microbiological purity and mechanical resilience. The extremely smooth inner surface prevents build-up and enables low pressure drops.

The hose material is food-safe, odourless and tasteless, and it guarantees durability.

Movie on assembling and disassembling the cleaning gun



Awards

At the beginning of each year, RedDot, one of the most internationally renowned certification labels for design, grants the RedDot Awards. RfQ-Medizintechnik received the Red Dot Award for Product Design in 2020 with the following statement given by the jury: *The use of stainless steel as a material increases the cleaning system's range of application and also provides a pleasant feel and a high-quality impression.*

On 16.11.2021, the GERMAN MEDICAL AWARD 2021 was presented at the Congress Centre CCD Süd on the occasion of Medica 2021 at the Düsseldorf Trade Fair Centre. We were nominated for the GERMAN MEDICAL AWARD 2021 with the innovative product HighTech Cleaning Gun made of stainless steel.



reddot winner 2020



Sattlerstrasse 28 E-Mail info@rfg.de D-78532 Tuttlingen Internet <u>http://www.rfq.de</u>



Features of the different systems

	HighTech System	steel4clean System	Selecta System	Shark / Mistral System
Medical Device Class 1 accord. to the MDR	0	8	8	8
Material	Stainless Steel	Stainless Steel	Aluminium	Plastic
Reprocessable	Validated reprocessable	Reprocessable	8	8
Suitable for deionized water	0	0	8	8
Detachable without the use of tools	0	0	8	8
Plug & Play (Quick lock coupling)	00	8	8	8
Attachment compatible with HighTech	0	0	8	8
Attachment compatible with Selecta	8	with connector	0	8
Made in Germany	0	0	0	8

Sattlerstrasse 28 E-Mail <u>info@rfq.de</u> D-78532 Tuttlingen Internet <u>http://www.rfq.de</u>



HighTech Stainless Steel Spray Guns

with stainless steel quick lock coupling for plug & play

validated reprocessable - dismountable without tools

Sterilization of the cleaning gun sets: steam sterilization 134°C – Class B To rinse or blow out contaminated medical devices to 0.5 Mpa (= 5 bar).



can be sterilized suitable for washer-disinfectors validated* reprocessable MEDICAL DEVICE*

Note: The various cleaning gun sets always include the same cleaning gun (64-20820-10). Only the hoses and the set compositions differ depending on the area of application. For the Basic sets on pages 9+10, the handle for the quick-connect coupling 64-20850-29 is replaced by the handle with a 1/2" connection 64-20850-31.

Note: The "hose unit" (hose, coupling, hose connection adapter) cannot be reprocessed in the event of contamination of the pumped medium and must be replaced.

The installation of the cleaning guns must be carried out by a specialist company.



HighTech Stainless Steel Spray Gun

Ultimate Set for De-ionized water / Drinking water (cold) to 5 bar, with stainless steel quick lock coupling for plug & play Set: Cleaning gun, luer-lock-connector, luer-connector, pointed nozzle, shower nozzle, de-ionized waterhose: silicone hose with stainless steel braiding (KTW A, W 270, W 543) stainless steel hose fittings, hose connection adapter 3/8", hose outside 1/2" (outside thread), stainless steel quick-lock coupling, coupling protection cup, piston spare spring, silicone oil

64-20810-00 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "De-ionized water / Drinking water", Hose 100cm with quick-lock coupling 64-20810-01 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "De-ionized water / Drinking water", Hose 150cm with quick-lock coupling 64-20810-02 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "De-ionized water / Drinking water", Hose 200cm with quick-lock coupling

* Validation is the documented evidence of guaranteeing a continuous and effective processing process in accordance with the legal requirements. The validation is implemented on the basis of recommendations, guidelines and standards.

*Regulatory classification of the HighTech Stainless Steel Spray Gun The HighTech cleaning gun is a medical device in the sense of Art. 2 No. 1 of the MDR. (Europe) According to Art. 2 No. 1 of the MDR, medical devices also include products intended specifically for the cleaning, disinfection or sterilization of medical devices.

Note: The validated instructions for use (IFU) can be found at https://www.rfq.de





HighTech Stainless Steel Spray Gun

Ultimate Set for Compressed air (oil-free, medically reprocessed) to 5 bar, with stainless steel quick lock coupling for plug & play Set: Cleaning gun, luer-lock-connector, luer-connector, pointed nozzle, shower nozzle, PVC-tube with stainless steel quick-lock coupling and end open, silicon oil, coupling protection cup, piston spare spring

64-20820-00 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 100cm with quick-lock coupling
64-20820-01 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 150cm with quick-lock coupling
64-20820-02 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 200cm with quick-lock coupling
64-20820-03 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 250cm with quick-lock coupling
64-20820-04 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 300cm with quick-lock coupling
64-20820-05 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 350cm with quick-lock coupling
64-20820-06 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 400cm with quick-lock coupling
64-20820-07 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 450cm with quick-lock coupling
64-20820-08 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 500cm with quick-lock coupling
64-20820-09 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 550cm with quick-lock coupling
64-20820-11 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 600cm with quick-lock coupling
64-20820-12 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 650cm with quick-lock coupling



HighTech Stainless Steel Spray Gun

Ultimate Set for Compressed air (oil-free, medically reprocessed) to 5 bar, with stainless steel quick lock coupling for plug & play Set: Cleaning gun, luer-lock-connector, luer-connector, pointed nozzle, shower nozzle, polyamide spiral hose, blue, working length 250cm with kink protection with stainless steel quick-lock coupling and end open, silicon oil, coupling protection cup, piston spare spring (There are no certificates or test reports for polyamide hoses).

64-20820-50 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Spiral-Hose (blue) - WL 250cm with quick-lock coupling 64-20820-52 1 pcs HighTech Ultimate Cleaning gun set (Medical Line), autoclavable "Compressed air", Spiral-Hose (green) - WL 250cm with quick-lock coupling

Note: When using the spiral hoses on a central gas supply, we recommend the following compressed air plug (gas extraction plug) with connection (IQS standard) to the polyamide spiral hoses (64-20630-29)

Sattlerstrasse 28 I E-Mail info@rfg.de

D-78532 Tuttlingen Internet <u>http://www.rfg.de</u>









64-20630-29

1 pcs Compressed air plug (gas sampling plug) DIN 13260 with modification connection IQS standard (max. 10 bar) suitable for polyamide spiral hoses (blue or green)







64-20630-25

1 pcs Compressed air plug (gas sampling plug) DIN 13260 with Jurid clamp suitable for PVC hoses



HighTech Basic Set for Compressed air (oil-free, medically reprocessed) to 5 bar, with threaded gun hose coupling Set: HighTech-Cleaning gun with stainless steel handle 1/2" female thread for direct screw connection (not rotatable), pointed nozzle, PVC-Tube (KTW) with threaded gun hose coupling and end open (hose diameter: inside 6mm / outside 12mm), silicon oil

64-20820-70 1 pcs HighTech Basic Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 100cm with with threaded gun hose coupling (not rotatable) 64-20820-71 1 pcs HighTech Basic Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 150cm with with threaded gun hose coupling (not rotatable) 64-20820-72 1 pcs HighTech Basic Cleaning gun set (Medical Line), autoclavable "Compressed air", Hose 200cm with with threaded gun hose coupling (not rotatable)

Sattlerstrasse 28 E-Mail <u>info@rfg.de</u> D-78532 Tuttlingen Internet <u>http://www.rfq.de</u>





HighTech Basic Set for De-ionized water / Drinking water (cold) to 5 bar, with threaded gun hose coupling Set: HighTech Cleaning gun with stainless steel handle ½" female thread for direct screw connection (not rotatable), pointed nozzle,, De-ionized waterhose: silicone hose with stainless steel braiding (KTW A, W 270, W 543) stainless steel hose fittings, hose connection adapter 3/8", hose outside 1/2" (outside thread), silicon oil.

64-20810-70	1 pcs HighTech Basic Cleaning gun set (Medical Line), autoclavable " De-ionized / Drinking water",
	Hose 100cm with with threaded gun hose coupling (not rotatable)
64-20810-71	1 pcs HighTech Basic Cleaning gun set (Medical Line), autoclavable "De-ionized / Drinking water",
	Hose 150cm with with threaded gun hose coupling (not rotatable)
64-20810-72	1 pcs HighTech Basic Cleaning gun set (Medical Line), autoclavable " De-ionized / Drinking water",
	Hose 200cm with with threaded gun hose coupling (not rotatable)

Cleaning guns - Parts & Accessories - HighTech



Sattlerstrasse 28

E-Mail info@rfg.de

D-78532 Tuttlingen Internet <u>http://www.rfq.de</u>

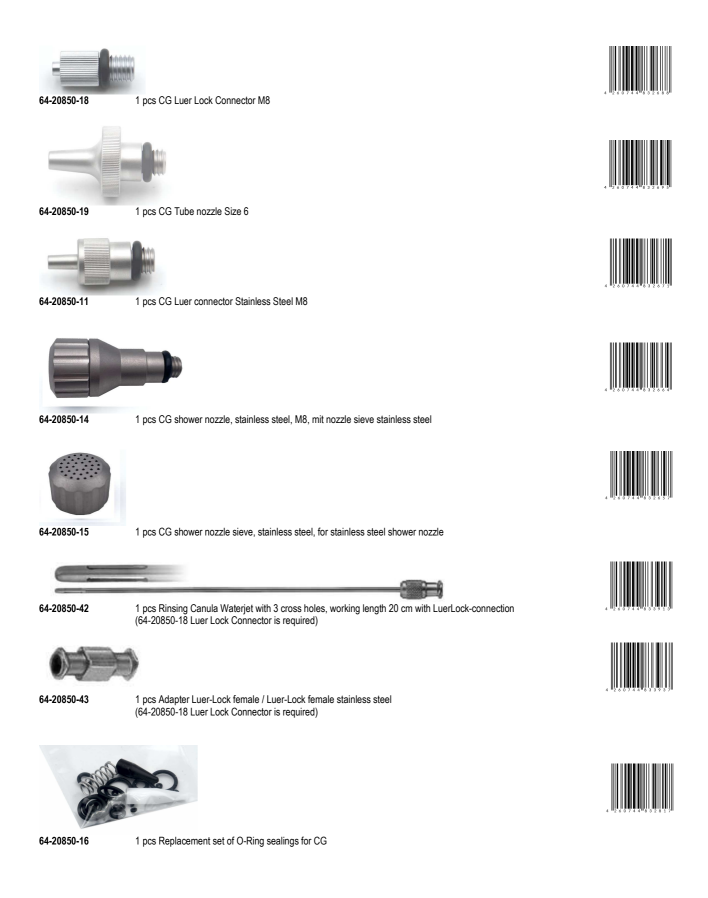


Spare parts or individual parts for Spray Guns - HighTech

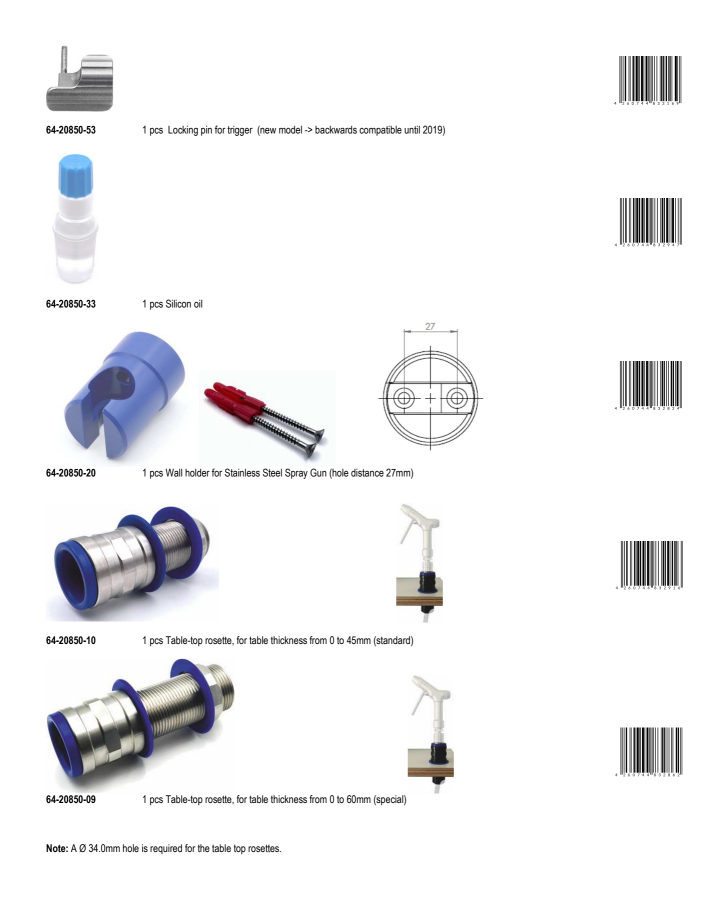


Sattlerstrasse 28 E-Mail info@rfg.de









Sattlerstrasse 28 E-Mail info@rfq.de



64-20850-47

1 pcs Nozzle Holder - Table Version (without nozzles)







1 pcs Nozzle Holder - Wall Version (pins angled 45° upwards) (without nozzles)





64-20850-59

1 pcs. Sterilization tray 188 x 125 x 40 mm (base / lid / holders) - electropolished surface with spring lock



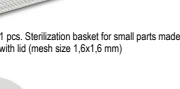
64-20850-78

1 pcs. Sterilization basket for small parts made of stainless steel wire 200 x 100 x 50 mm with lid (mesh size 1,6x1,6 mm)





1 pcs Stainless steel quick-lock coupling DN7.2









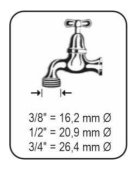


64-20850-36

1 pcs CG coupling protection cup



64-20850-12 64-20850-13 1 pcs Hose fitting adapter, stainless steel, GA 3/8", GI 1/2" 1 pcs Hose fitting adapter, stainless steel, GA 3/8", GI 3/4"





64-20825-20	1 pcs PVC-Tube "Compressed air", length 100cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-21	1 pcs PVC-Tube "Compressed air", length 150cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-22	1 pcs PVC-Tube "Compressed air", length 200cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-24	1 pcs PVC-Tube "Compressed air", length 250cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-25	1 pcs PVC-Tube "Compressed air", length 300cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-26	1 pcs PVC-Tube "Compressed air", length 400cm with threaded gun hose coupling AG1/2" and a free tube end



64-20815-20 64-20815-21	1 pcs De-ionized waterhose / Drinking waterhose, length 100cm , AG1/2" and 3/8" connector for water supply 1 pcs De-ionized waterhose / Drinking waterhose, length 150cm , AG1/2" and 3/8" connector for water supply
64-20815-22	1 pcs De-ionized waterhose / Drinking waterhose, length 200cm , AG1/2" and 3/8" connector for water supply
64-20815-24	1 pcs De-ionized waterhose / Drinking waterhose, length 300cm , AG1/2" and 3/8" connector for water supply
64-20815-26	1 pcs De-ionized waterhose / Drinking waterhose, length 400cm , AG1/2" and 3/8" connector for water supply



steel4clean Stainless Steel Spray Guns

with threaded gun hose coupling

validated reprocessable - dismountable without tools

Sterilization of the cleaning gun sets: steam sterilization 134°C – Class B To rinse or blow out contaminated medical devices to 0.5 Mpa (= 5 bar).

Note: The various cleaning gun sets always include the same cleaning gun (64-21020-10). Only the hoses and the set compositions differ depending on the area of application.

Note: The "hose unit" (hose, coupling, hose connection adapter) cannot be reprocessed in the event of contamination of the pumped medium and must be replaced.

The installation of the cleaning guns must be carried out by a specialist company.



steel4clean Set for Compressed air (oil-free, medically reprocessed) to 5 bar, with threaded gun hose coupling

Set: steel4clean-Cleaning gun with stainless steel handle ½" female thread for direct screw connection (not rotatable), pointed nozzle, PVC-Tube (KTW) with threaded gun hose coupling and end open (hose diameter: inside 6mm / outside 12mm), silicon oil.

64-21020-70 1 pcs steel4clean-Cleaning gun set (Industrial Line), autoclavable "Compressed air", Hose 100cm with with threaded gun hose coupling (not rotatable) 64-21020-71 1 pcs steel4clean-Cleaning gun set (Industrial Line), autoclavable "Compressed air", Hose 150cm with with threaded gun hose coupling (not rotatable) 64-21020-72 1 pcs steel4clean-Cleaning gun set (Industrial Line), autoclavable "Compressed air", Hose 200cm with with threaded gun hose coupling (not rotatable) 64-21020-72 1 pcs steel4clean-Cleaning gun set (Industrial Line), autoclavable "Compressed air", Hose 200cm with with threaded gun hose coupling (not rotatable)



steel4clean Set for De-ionized water / Drinking water (cold) to 5 bar, with threaded gun hose coupling Set: steel4clean-Cleaning gun with stainless steel handle ½" female thread for direct screw connection (not rotatable), pointed nozzle, De-ionized waterhose: silicone hose with stainless steel braiding (KTW A, W 270, W 543) stainless steel hose fittings, hose connection adapter 3/8", hose outside 1/2" (outside thread), silicon oil.

64-21010-70 1 pcs steel4clean-Cleaning gun set (Industrial Line), autocl. " DI / Drinking water", Hose 100cm with with threaded gun hose coupling (not rotatable) 64-21010-71 1 pcs steel4clean-Cleaning gun set (Industrial Line), autocl. " DI / Drinking water", Hose 150cm with with threaded gun hose coupling (not rotatable) 64-21010-72 1 pcs steel4clean-Ceaning gun set (Industrial Line), autocl. " DI / Drinking water", Hose 200cm with with threaded gun hose coupling (not rotatable)

134°C ∭

can be sterilized suitable for washer-disinfectors reprocessable

Sattlerstrasse 28 E-Mail info@rfg.de

D-78532 Tuttlingen Internet http://www.rfg.de



Spare parts or individual parts – steel4clean



Sattlerstrasse 28 E-Mail info@rfg.de





64-21050-35	1 pcs CG Coupling plug (NW7,2) G 1/2"(male thread), 1.4404
64-20850-23	1 pcs Piston with O-Rings
64-20850-26	1 box CG Piston spring (1 box = 3 pieces)
64-20850-17	1 pcs CG pointed nozzle, M8
64-20850-18	1 pcs CG Luer Lock Connector M8
64-20850-19	1 pcs CG Tube nozzle Size 6
64-20850-11	1 pcs CG Luer connector Stainless Steel M8
64-20850-14	1 pcs CG shower nozzle, stainless steel, M8, mit nozzle sieve stainless steel
64-20850-15	1 pcs CG shower nozzle sieve, stainless steel, for stainless steel shower nozzle
64-20850-42	1 pcs Rinsing Canula Waterjet with 3 cross hiles, working length 20 cm (64-20850-18 Luer Lock Connector is needed)
64-20850-43	1 pcs Adapter Luer-Lock female / Luer-Lock female stainless steel (64-20850-18 Luer Lock Connector is needed)
64-20850-16	1 pcs Replacement set of O-Ring sealings for CG
64-20850-33	1 pcs Silicon oil
64-20850-20	1 pcs Wall holder for Stainless Steel Spray Gun
64-20850-10	1 pcs Table-top rosette, for top thickness from 0 to 45mm (standard)
64-20850-09	1 pcs Table-top rosette, for top thickness from 0 to 60mm (special)
64-20850-47	1 pcs Nozzle Holder - Table Version
64-20850-57	1 pcs Nozzle Holder - Wall Version
64-20850-12	1 pcs Hose fitting adapter, stainless steel, GA 3/8", GI 1/2"

64-20850-13 1 pcs Hose fitting adapter, stainless steel, GA 3/8", GI 3/4"



64-20825-20	1 pcs PVC-Tube "Compressed air", length 100cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-21	1 pcs PVC-Tube "Compressed air", length 150cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-22	1 pcs PVC-Tube "Compressed air", length 200cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-24	1 pcs PVC-Tube "Compressed air", length 250cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-25	1 pcs PVC-Tube "Compressed air", length 300cm with threaded gun hose coupling AG1/2" and a free tube end
64-20825-26	1 pcs PVC-Tube "Compressed air", length 400cm with threaded gun hose coupling AG1/2" and a free tube end



64-20815-201 pcs De-ionized waterhose / Drinking waterhose, length 100cm, AG1/2" and 3/8" connector for water supply64-20815-211 pcs De-ionized waterhose / Drinking waterhose, length 150cm, AG1/2" and 3/8" connector for water supply64-20815-221 pcs De-ionized waterhose / Drinking waterhose, length 200cm, AG1/2" and 3/8" connector for water supply64-20815-241 pcs De-ionized waterhose / Drinking waterhose, length 300cm, AG1/2" and 3/8" connector for water supply64-20815-261 pcs De-ionized waterhose / Drinking waterhose, length 300cm, AG1/2" and 3/8" connector for water supply64-20815-261 pcs De-ionized waterhose / Drinking waterhose, length 400cm, AG1/2" and 3/8" connector for water supply



Selecta-Spray Guns (not suitable for De-ionized water)









64-20900-00

1 pcs RFQ-SELECTA Spray Gun Rinser *new model* complete with 1,5 m tube, guide cone, standard set and 3/4" screwing loosely







64-20900-01

1 pcs RFQ-SELECTA Spray Gun Rinser *new model* complete with 1,5 m tube, guide cone, standard set and 1/2" screwing loosely



64-20920-01 64-20920-09 1 pcs RFQ-SELECTA Spray Gun Rinser *new model* with 1,6 m metal tube, guide cone, table-top rosette and 3/4" screwing assembled 1 pcs RFQ-SELECTA Spray Gun Rinser *new model* with 1,6 m metal tube, guide cone, <u>w/o</u> table-top rosette and 3/4" screwing assembled





64-20920-02

1 pcs RFQ-SELECTA Pure Spray Gun Rinser



64-20920-05

1 pcs RFQ-SELECTA Spray Gun Rinser with 1,5 m tube and guide cone assembled (End open)



64-20920-06

1 pcs RFQ-SELECTA Spray Gun Rinser with 3,0 m tube and guide cone assembled (End open)





64-20620-03

1 pcs Tip D for syringes and cannulas with record cone



64-20620-04

1 pcs Tip E for masuring and blood pipettes



1 pcs Tip A for carheters, valves etc.



64-20620-06

1 pcs Tip B for drainage tubings



64-20620-07

1 pcs Tip F for syringes and cannulas with Luer cone



64-20620-08

1 pcs Tip C spray jet for rapid instrument cleaning





1 pcs Tip G for bottles and Erlenmeyer flasks





64-20620-10

1 pcs Tip H Selecta water jet pump for suction cleaning





64-20621-00

1 pcs Table-top rosette 54 mm with guide cone



64-20621-01

1 pcs Table-top rosette 54 mm with nut without guide cone



64-20621-02

1 pcs Guide cone to screw



64-20620-20

1 pcs Standard set A-H with stable rack





64-20620-21

1 pcs Stable rack for 8 attachments complete with 2 screws



64-20630-09

1 pcs Screwing 3/4" complete



64-20630-10

1 pcs Screwing 1/2" complete



64-20630-25

1 pcs Angle Plug "AIR" DIN 13260

Spare parts



64-20630-01

1 pcs Spray gun rinser tip complete



64-20630-02

0

10 pcs O-ring 3x1 (1VE=10 pcs)



64-20630-03

1 pcs Spiral tension pin









64-20630-22

1 pcs Hook





distributed by

