

# HEGA-Medical

the cleaning gun company

Cleaning Technology for Medical Practice, Laboratory and Clinical Use



Made in Germany

HEGA-Medical | Ennslandstraße 7 | D-81241 München

Fon +49 89 20 33 98 17 | Fax +49 89 255 513 1947

[www.hega-medical.de](http://www.hega-medical.de) | [hega-medical@online.de](mailto:hega-medical@online.de)

# Hela Cleaning-Kit 9050

## Hela Cleaning Gun 9011

Stainless Steel

Deionized Water

Sterilizable

The Stainless Steel Cleaning-Kit comes with 6 screwable attachments. The set was specially developed for the use of demineralized water. The Cleaning Gun is easy to take apart by hand without using tools, this allows an effortless cleaning of the cleaning gun. The use of high-quality materials in combination with latest manufacturing engineering ensure an unrestricted steam sterilizability. The cleaning gun also makes an ergonomic work possible in use of high working pressure in a wide temperature range.

## Premium Set 9052

- ① 1115 Hose attachment
- ② 1040 Pointy attachment for the cleaning of valves
- ③ 1120 Luer attachment for syringes and cannula with Luer connector
- ④ 1125 Record attachment for syringes and cannula with record cone
- ⑤ 1130 Attachment for the cleaning of drainage tubes
- ⑥ 5050 Spray jet for the cleaning of glassware and surfaces



Attachment holder made out of stainless steel for the attachment storage at the sink or for a save wall mounting.

# Dina Cleaning-Kit 6010

## Professional Set 5520

- ① Pointy attachment, for the cleaning of valves
- ② Drainage attachment, for the cleaning of drainage hose
- ③ Spray jet attachment, for the cleaning of surfaces and hollows
- ④ Record attachment with record cone, for the cleaning of syringes and cannulas
- ⑤ Valves attachment, for the cleaning of valves
- ⑥ Luer attachment with luer connection, for the cleaning of syringes and cannulas
- ⑦ Bottle cleaner attachment, for the cleaning of bottles and Erlenmeyer flasks
- ⑧ Water jet pump attachment, for the suction of angles and hollows



**HEGA** Rinsing Guns ensure with their good dosability a highly satisfactory result regardless of whether cleaning with water or drying with air. Using different attachments which only have to be plugged on, even the most remote corners can be reached. **HEGA** Rinsing Guns Dina and Nova have been designed and tested practice safe. Their tips lock the accurately fitting attachments and the standard cone keeps the attachments safe and clean in a table or wall mount.

## Wall Holder 3000

Nylon wall holder for all HEGA-Guns



## Dina Rinsing Gun 6015



# Nova Rinsing Gun 7015

The Nova Rinsing Gun is also compatible with the Professional Set and the Brush Set. The unique design was developed for a high flow rate which makes the Nova Rinsing Gun a perfect fit for the use of pressured air and water.



## Brush Set 5210



- ① Straight Cleaner
- ② Angle Cleaner
- ③ Brush Ø12 with 134 mm
- ④ Brush Ø12 with 184 mm
- ⑤ Brush Ø40 with 180 mm
- ⑥ Brush Ø40 with 130 mm
- ⑦ Round Brush Ø54 mm
- ⑧ Attachment holder, stainless steel, with self-adhesive tape

All brushes are compatible with the Dina & Nova cleaning gun. The metal tube inside of the brushes makes it possible to brush and rinse at the same time. After using, the brush can be dried off via the same metal tube and a cleaning gun operated with pressured air.

# Washing Guns

## Rola Washing Syringe 8015

- ◆ Flow volume is presettable
- ◆ Spray pattern is infinitely adjustable from full to spray jet
- ◆ Ergonomically formed soft-rubber handle with locking device for continuous spraying
- ◆ Incl. cone for table or wall mount
- ◆ Incl. 1.5 m PVC hose
- ◆ Incl. water connection set with either ½" or ¾"



## Table mount 5070

Can be attached to any wash table with a counter nut. Suitable for all HEGA Cleaning and Washing Guns



## Rola Washing Sprinkler 8010

- ◆ 10 different spray patterns are adjustable
- ◆ Ergonomically formed soft-rubber handle with locking device for continuous spraying
- ◆ Incl. cone for table or wall mount
- ◆ Incl. 1.5 m PVC hose
- ◆ Incl. water connection set with either ½" or ¾"

