Customer:	
Reference:	



SPRAY GUN RINSER

PRODUCT DESCRIPTION

Spray gun rinse unit, for connection to water or compressed air, to be used for assisted cleaning of pipettes, catheters, cannulas, syringes, etc. The spray-gun is easy to operate with one (1) hand, enabling the operator to find the best angle for rinsing. The heat-insulated gun grip provides extra safety. Water/air pressure is released, regulated and fully controlled by the spray-gun trigger (adapted to a ½" connection). The spray-gun includes tubing and different tips and nozzles for various cleaning purposes. All appliances are stored within easy reach on the special-mounted rack. The tips are easily locked to the spray gun by a safety cone.

APPLICATION

Designed for use within soiled areas in reprocessing units, e.g. Central Sterile Processing/CSSD and the OR/point-of-use Sterile Processing/TSSU. Especially suitable for fine-mesh instruments.

KEY FEATURES

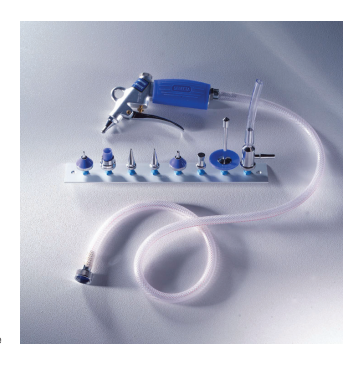
- Multi-purpose
- Flexible
- Quick and powerful

STANDARDS & CODES

Each spray gun is built in accordance with the following international safety norm:

• ISO 9001 (quality management systems)





PRINCIPLE OF OPERATION

Connect the spray gun hose to a water or compressed air source. Max water/air pressure 6 bar. In order to activate the spray gun, press the lever on the spray gun handle.

Equip the spray gun with a tip or nozzle if available. Examples for usage of tips and nozzles:

- 1) catheters and small pipes
- 2) drainage tubing
- 3) spray jet for rapid instrument cleaning
- 4) syringes and cannulas with Record cone
- 5) measuring and blood pipettes
- 6) syringes and cannulas with Luer cone
- 3) spray jet for rapid instrument cleaning
- 7) bottles and Erlenmeyer flasks
- 8) waterjet pump for suction cleaning

TESTING

All spray gun rinsers have been tested according to Getinge demands.

TECHNICAL DATA

Tick your selection.

Art. No.	Product name	Number of nozzles included	Rack
470259001	Spray gun rinser	8	Included
470259003	Gun with hose without accessories	-	-