

## Cleaning Set for Metal Dispensing Nozzles



**PD00.8016**     Cleaning set for metal nozzles

**PD00.8017**     Cleaning set for metal nozzles without spray (airfreight)

**All MARTIN metal dispensing nozzles can easily be cleaned with the cleaning set for metal nozzles.**

**The set consists of a disassembly tool for non destructive disassembling of micro dispensing nozzles. Pre-clean the nozzles mechanically using the cleaning tool. To enable optimum cleaning of various nozzle shapes one side of the cleaning tool is for metal dispensing nozzles and the other side is for micro dispensing nozzles.**

**After successful pre-cleaning the nozzles are rinsed with the cleaning spray and dried.**

**Wet the seal rings of the cartridge adapter with the enclosed special grease to avoid the rubber from drying up. This avoids leakage between the cartridge adapter and the cartridge itself.**

### Equipment

- Disassembly tool
- Cleaning tool
- Cleaning spray with Luer Lock adapter (only for PD00.8016)
- 3 Luer Lock adapter (only for PD00.8017)
- Storage bottle
- Grease for seal rings

### Technical Data

Disassembly tool:	For micro dispensing nozzles with and without integrated spacer
Cleaning tool:	For conic metal dispensing nozzles and micro dispensing nozzles
Cleaning spray content:	284 g
Storage bottle:	Carrying capacity 50 ml

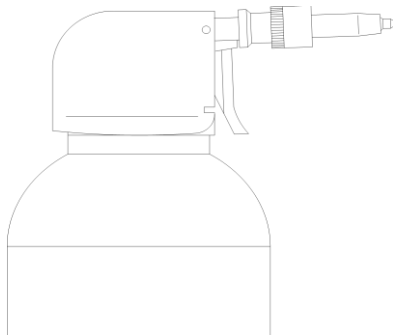
## Cleaning dispensing nozzles

The MARTIN metal dispensing nozzles and micro dispensing nozzles are cleaned with the enclosed cleaning tools and the MARTIN cleaning spray. Cleaning should always take place immediately after completion of the dispensing operation.

Use the cleaning tool to squeeze the paste out of the nozzle (insert the right way around).



Screw the nozzle on to the adapter of the cleaning spray and spray. If the nozzle opening is clogged use the enclosed cleaning wire and push it through from the inside out.



To check the cleanliness, lead a lint-free cleaning paper that was soaked in cleaning liquid into the nozzle, twist it and wipe it out.



If possible, the nozzles should then finally be cleaned in an ultrasonic bath.



### REMARK

- Cleanliness is a basic requirement for accurate dispensing.
- For later cleaning of the metal nozzles, put them into alcohol for 2 days to avoid drying out. Do not leave them in alcohol any longer as this could cause corrosion to the metal nozzles and thus render them useless.