



DENTO-PREP™

ANTI-CLOGGING INSTRUCTION

Cleaning Kit REF 1980

Contents:

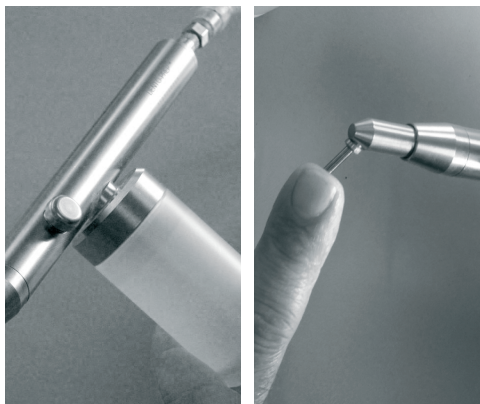
- 1 x spray tip wrench REF 1982
- 1 x riser pipe wrench REF 1983
- 1 x 0,6 mm cleaning wire REF 1984

ANTI-CLOGGING INSTRUCTION

- 1 If your DENTO-PREP™ becomes clogged, you can clear it by flushing back the air as follows:
Remove the powder jar. Place your finger over the spray tip opening and press the operating button. Compressed air will then flow back through the unit and clear away any blockage.



This should not be done close to any operational equipment as glass-blasting powder will be blown out of the device. It is recommended to wear safety glasses to protect eyes from powder.

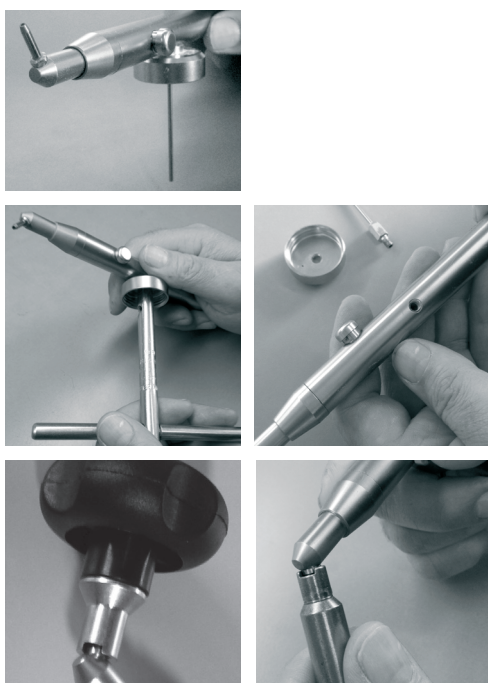


- 2 If air-flushing doesn't do the trick:
A Rotate the spray tip upwards compared to the powder jar – then press the operating button and flush.



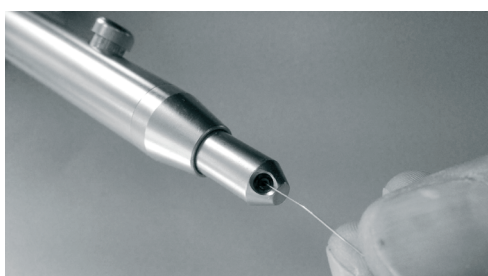
B Unassemble DENTO-PREP™ by unscrewing the powder jar. Use the specially constructed pipe wrench from RØNVIG to remove the riser pipe and the powder jar holder.

C Remove the spray tip with the specially constructed spray tip wrench from RØNVIG when you have to remove the spray tip.

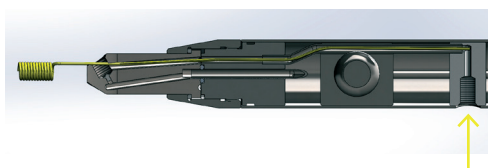


- 3 Manoeuvre a 0,6 mm stainless cleaning wire through the DENTO-PREP™

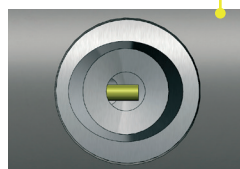
Important:
The nozzle hole has to point in the opposite direction of the powder jar hole.



- 4 The cleaning wire will go from the nozzle hole to the powder jar hole. Move the cleaning wire back and forth a few times.



- 5 A blow up image of the powder jar hole. You will be able to see the wire through the powder jar hole when removing the cleaning wire back and forth.



The most frequent clogging problem

Normally dampness is the most common reason for clogging. Therefore, you should always make sure that the powder jar and the air is clean and dry.



As a precautionary measure it is therefore recommended that the operator/dentist always do the back-flushing – before and after every use.

