



Check & Clean for DAC UNIVERSAL

This procedure should be performed once a week

1 Cleaning the drain filter - PLEASE make sure to wear protective gloves during this procedure!









CAUTION: The DAC UNIVERSAL should be turned off and cooled down before cleaning the drain filter.

- 1. Unscrew the lid of the filter-housing with the supplied filter key.
- 2. Unscrew the filter from the housing with the filter key.
- 3. Clean the filter thoroughly under running tap water.
- 4. If possible hold the filter in a paper towel and blow compressed air through the filter from the direction shown:



- 5. Gently mount the filter into the housing with the filter key.
- 6. Tighten the lid of the filter-housing back on with the filter key.

NOTE: The filter must be replaced with a new filter every 4 weeks, based on app. 10 cycles

2 Check the oil & water entering the chamber









- 1. Press the lubricate button and hold it down.
- 2. After a few seconds you will hear the oil dispenser start pumping and shortly after oil will enter the chamber from the bottom adapter. When oil enter the chamber, **immediately** stop pressing the lubricate button.
- 3. The display of the DAC UNIVERSAL will now indicate the number of shots from the oil dispenser. If this number is 60 or above, or if no oil enters the chamber at all, please call your supplier. The oil indication disappears automatically from the display after a few moments.
- 4. Press the Rinse/Flush button on the display for more than 1 sec., and hold until the water is automatically led through the tubes into the chamber.
- 5. Through visual control, check that water appears in the chamber through the bottom adaptor.





Check & Clean for DAC UNIVERSAL

This procedure should be performed once a week

3 Check the adapters & adapter O-rings









- 1. Check the attachment of the adapters to the lid, by gently tugging in each adapter.
- 2+3. If any adapters are loose, tighten the screw holding down the adapters with the supplied allen key.
- 4. **NOTE:** If you determine that any of the O-rings on the adapters are damaged or missing, please immediately follow the directions given in the User manual, chapter 6. regarding "Change the O-rings on the adapters".

4 Clean the chamber







1.+ 2. Clean the chamber with isopropyl alcohol or warm water.

NOTE: The chamber must not be cleaned with a product containing chlorine.

3. Introduce a Nitra clean tablet into the empty chamber before the cycle is started. Then start a standard cycle, but without instruments on the lid.

NOTE: For further instructions on the Check & Clean procedure, please see the instruction video "Check & Clean – DAC UNIVERSAL". You can find this video on www.youtube.com/user/sironatube – Sirona Hygiene Systems – Tutorial: Weekly maintenance of your DAC UNIVERSAL

Service and spareparts

Order number	Description	Quantity
6078583	Drainfilter for filterhouse	6 pcs.
6079672	O-ring for ISO/INTRAmatic adapter	10 pcs.
6079698	O-ring for KaVo turbine (small)	10 pcs.
6079748	O-ring for KaVo turbine & Osada OFJ adapter (large)	10 pcs.
6079763	O-ring for W&H turbine (small)	10 pcs.
6079789	O-ring for W&H turbine (large) (for adapter-version 1)	10 pcs.
6347319	O-ring for W&H turbine (medium)	10 pcs.
6347293	O-ring for W&H turbine (large)	10 pcs.
6079797	O-ring for Sirona & Yoshida turbine	10 pcs.
6079938	O-ring for Sirona CLASSIC/TE & NSK turbine (large)	10 pcs.
6259118	NITRAM OIL #2 (blue) (for DAC Universal Wrapped Ready with SN no. >104000)	6 bottles
6053842	Nitra Clean cleaning tablet	100 pcs.
6051788	Holder for indicator	1 pcs.
5892059	Chemical indicator, 3M (Class 5)	100 pcs.
		•