How to clean your Chrysal Dosing Unit

We advise that your Chrysal Dosing Unit should be cleaned regularly in order to avoid build-up of lime-scale deposits which can affect the efficiency of your Unit

- In a hard ward area, every month
- Every 2 months for soft water areas
- Chrysal Professional Cleaner concentrate should be "flushed" through the Dosing Unit
- Do not use bleach or sterilizing fluid as it will damage the pump seals
- Cleaning removes lime-scale build-up that blocks piston function and keeps the filter basket clean inside the bell casing.
- There is no need to adjust the setting of the Dosing Unit



- 1. Remove the clear suction hose from Chrysal Professional solution container. Drop hose into Chrysal Professional Cleaner concentrate.
- 2. Open tap and run off for approximately 2 minutes allowing the concentrate to purge the pump and fill the bell casing with concentrate Cleaner.
- 3. Let Cleaner stand in Unit overnight.
- 4. Operate pump to purge concentrate either flush down the drain or use the Cleaner, which is now dilute, to clean buckets and containers. Do this by placing the suction line in a bucket of fresh water and running the system until the water runs clear with no foam being produced.
- 5. Replace clear suction tube into your Chrysal Professional solution container.
- 6. Open tap and run off solution through the pump for 60 seconds, or until the foam starts to appear in the buckets / vases. This is to prime the system with Chrysal Professional solution.

Depress soft button on top of system to bleed out air bubbles in suction line (you will feel air rushing out followed by water) release button.

- 7. System is ready to go. When operating properly you should hear a clear clicking sound.
 - Note: If system has not been cleaned and flushed for more than 1 year, you may need to repeat this operation 2 or 3 times in succession.



For more information:

Should you experience any dificulties or feel that your pump is not performing properly, please contact us at 1.800.247.9725

