

Maintenance report Uponor Motion flushing station



The Uponor Motion maintenance must be performed according to DIN EN 806-5 at an 6 month interval.
For inspection and maintenance purposes the maintenance cover (optional) and the EPP cover of the Uponor Motion unit need to be removed. In some cases the frame of the optional maintenance cover might need to be removed as well.

Checklist:

- Check that the Uponor Motion has not been modified..
- Check the installation has been done according to the instructions given in the documentation.
- Visually inspect all connections (tap water, waste water and wiring)
- Visually inspect the overflow (water level setting)
- Check overflow exits are open and clean, clean if necessary.
- Check function of the valves with a comfort flush.
- Visually inspect the stream shapers including placement and clean/replace as necessary.
- Check function of the overflow sensor by manually simulating overflow.
As soon as an overflow is detected the valves must close automatically and an alarm is audible for 10 seconds. This alarm is repeated every 2 minutes.
- Run a comfort flush.
- Check the path of the tap water/waste water for leaks and obstructions whilst running the comfort flush.

Optional:

- Check the settings of the flushing parameters in the Uponor Motion app
- Check any adjusted settings during a comfort flush.

Client/unit owner:

Date

Signature

Contractor:

Date

Signature

Uponor GmbH

Industriestraße 56, D-97437 Hassfurt, Germany

1121255 v3_02_2022 EN

Production: Uponor / DCO



www.uponor.com