

Installation report

Uponor Motion flushing station



Requirements for commissioning:

- Uponor Motion installed according to documentation
- Tap water lines (hot and cold) tested and flushed
- Supply pressure available
- Waste water connected
- Power supply 230 V AC, 50 Hz connected

Commissioning:

- Check whether requirements for commissioning are complied with.
- Visually check all water-, waste water and electrical connections.
- Power on the Uponor Motion and verify that the green LED is on (unit is powered on, access point inactive) or flashing slowly (unit is powered on, access point active).
- Flush the Uponor Motion and check function of the valves. Also check the path of the waste water for leaks and obstructions.
- Visual inspection of the stream shaper: Clear the stream shaper from any contaminants and assembly residues if necessary.
- Apply the included warning sticker in a visually prominent place.

Optional:

- Adjust the default settings via the app.
- Check new settings during a comfort flush.
- Enter the values in the table.

Settings (if different to default value)

Name		Default value	Custom setting	Unit
Minimum flush volume	Hot water	7		[L]
	Cold water	7		[L]
Maximum flush volume	Hot water	15		[L]
	Cold water	15		[L]
Stagnation time		72		[h]
Scheduled flush		OFF		
Target temperature	Hot water	55		[°C]
	Cold water	18		[°C]

Client/unit owner:

Date

Signature

Contractor:

Date

Signature

Uponor GmbH

Industriestraße 56, D-97437 Hassfurt, Germany

1121257 v1_05_2021 EN
Production: Uponor / DCO



www.uponor.com