

WimTec® PROOF E2



Manual operation

Using the familiar single-handle mixer.



Stagnation flush HyPlus

Stagnating water is automatically flushed out, thus preventing an uncontrolled rise in the number of bacteria in the drinking water system. The operator can configure the flushing interval and the flushing duration to precisely meet local hygienic requirements, which ensures regular and complete water exchange according to VDI/DVGW 6023.



Temperature and flow control

of the stagnation flush function are preset at the under-the-sink mixer of the stagnation flushing module irrespective of the installed fitting.

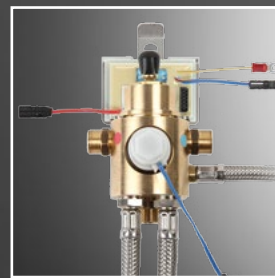


Rigid spout



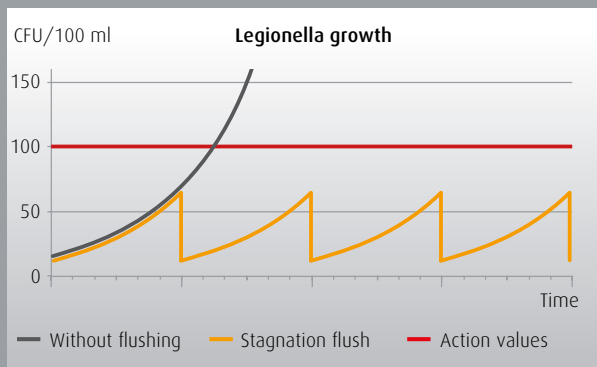
Simple to retrofit

Also available as a battery-powered version.

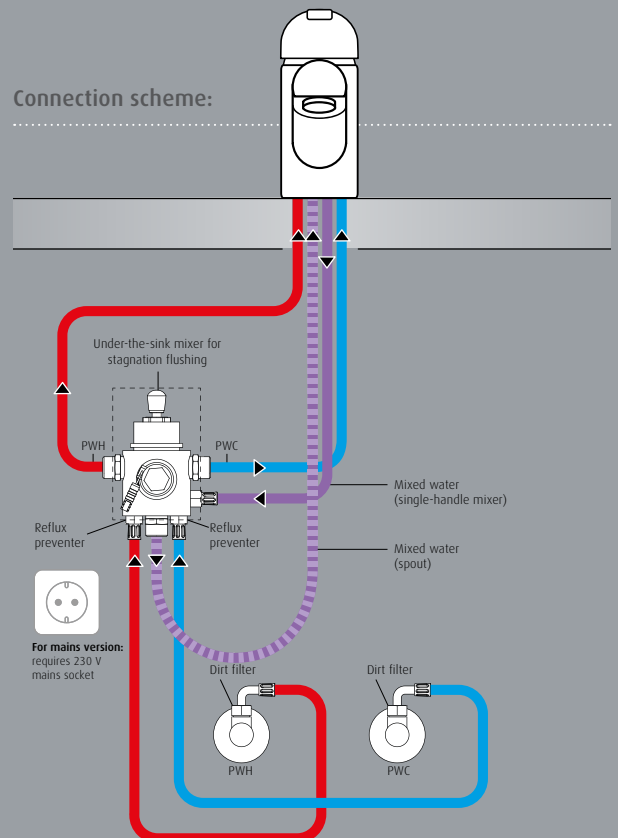


Stagnation flushing module:
For convenient configuration of the flushing interval and duration as well as the temperature and flow volume released by the stagnation flush function.

Stagnation flush



Connection scheme:



Technical data:

WimTec PROOF E2 - 230 V:

Supply voltage: 230 V 50 Hz
 Power consumption: max. 0.2 W

WimTec PROOF E2 - 9 V:

Battery: 9-V alkaline 6LR22 or 6LF22
 optionally 6-V lithium CR-P2
 Battery life: 9-V alkaline – approx. 2 years
 6-V lithium – approx. 4 years

HyPlus Product version:

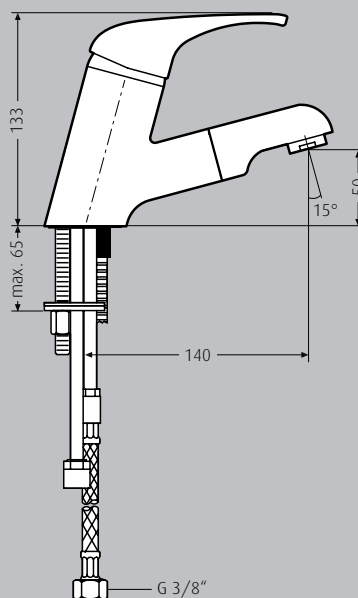
Stagnation flush: can be enabled,
 flushing interval: after 0.5 h to 24 h,
 flushing duration: 10 s to 180 s
 max. flushing performance: **864 l/day**
 temperature and flow control: adjustable
 at the stagnation flushing module

Further technical data:

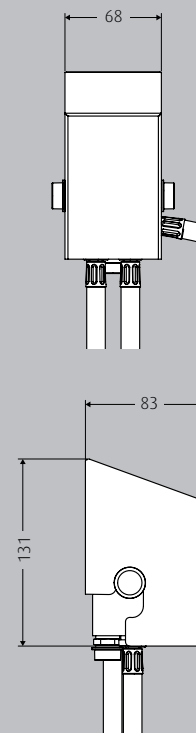
Magnetic valve: cartridge 6 V
 Flow pressure: 0.05 - 0.6 MPa (0.5 - 6 bar)
 Static pressure: max. 0.8 MPa (8 bar)
 Water temperature: max. 70 °C (max. 80 °C for max. 10 min)
 Flow rate: approx. 6 l/min at 0.3 MPa (3 bar)
 Jet regulator: laminar flow (no aeration)
 Pull-out spout: rigid
 Water connection: G 3/8" IT
 Connection hoses: certified acc. to DVGW W 270 and
 DVGW W 543

Dimensions in mm:

Fitting:



Stagnation flushing module:



Designation	Model	Material	Art. no.	PG
-------------	-------	----------	----------	----

Delivery scope WimTec PROOF E2:

Washbasin fitting: with single-handle mixer and spout.

Stagnation flushing module: with integrated mixer and reflux preventer, electronics module, 230-V power supply or battery module incl. 9-V battery, magnetic valve, connection hoses, dirt filter attachment for corner valve and mounting material.



WimTec PROOF E2 - 230 V

Manual high-pressure washbasin fitting with single-handle mixer and stagnation flushing module for mains operation.

HyPlus

Chrome

123 951

1



WimTec PROOF E2 - 9 V

Manual high-pressure washbasin fitting with single-handle mixer and stagnation flushing module for battery operation.

HyPlus

Chrome

123 906

1

Accessories and spare parts see page 200 onwards.