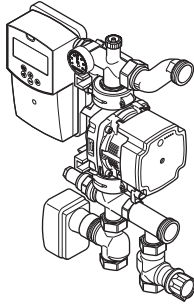
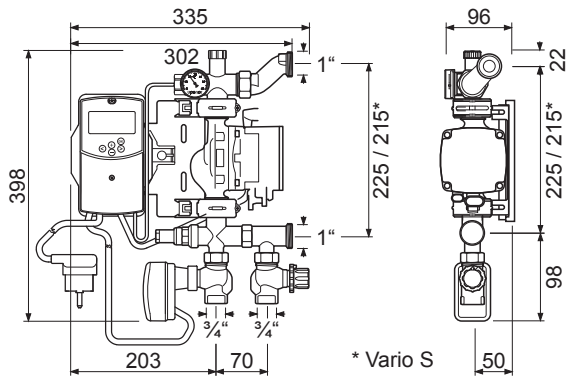


Uponor

Uponor Fluvia Move pumpgroup Push-23-A-AC



230V 50Hz



$Q_{max} = 10 \text{ kW}$



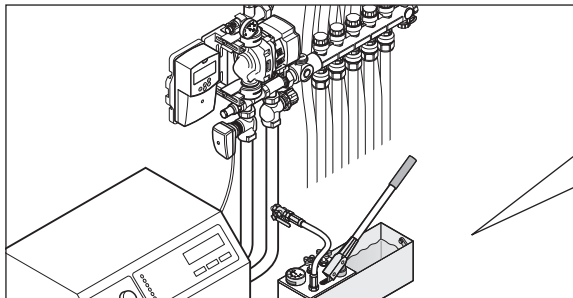
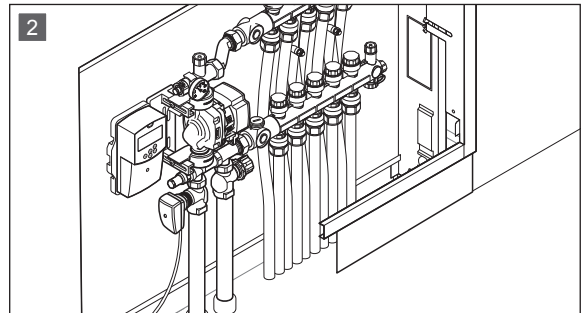
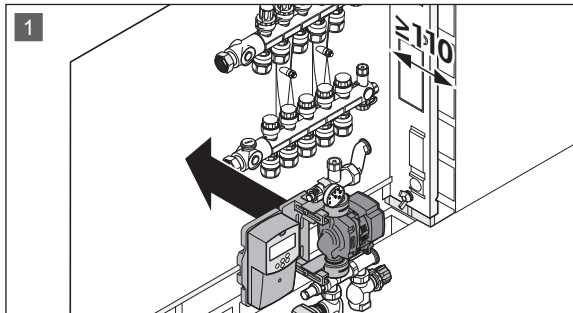
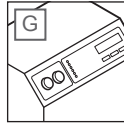
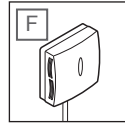
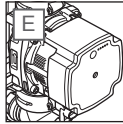
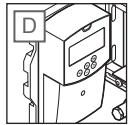
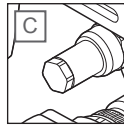
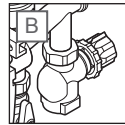
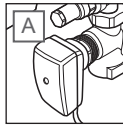
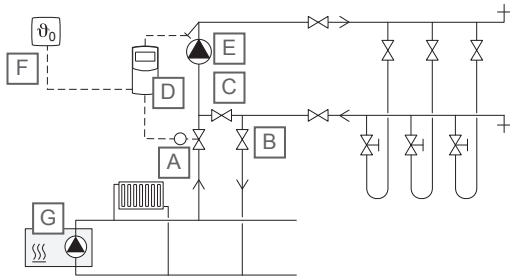
$\theta_{sec} = 15 - 55 \text{ }^\circ\text{C}$



$kvs = 1,2 \text{ m}^3/\text{h}$



$P_{max} = 6 \text{ bar}$

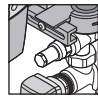
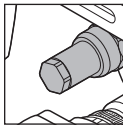
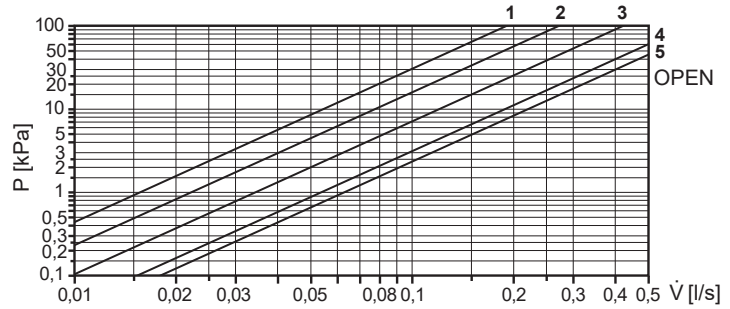
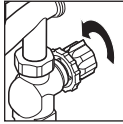
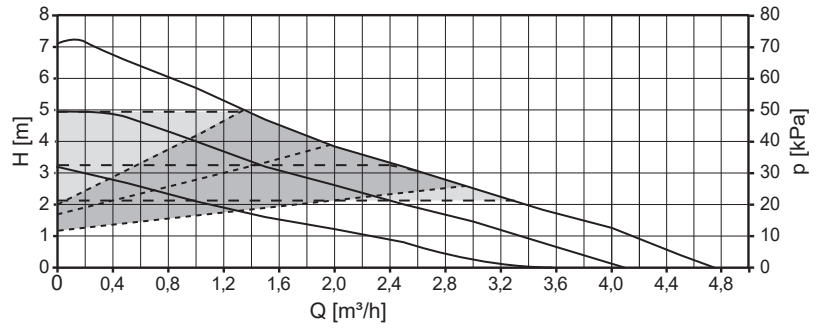
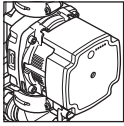


2 h

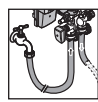


$P = 4 - 6 \text{ bar}$

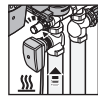




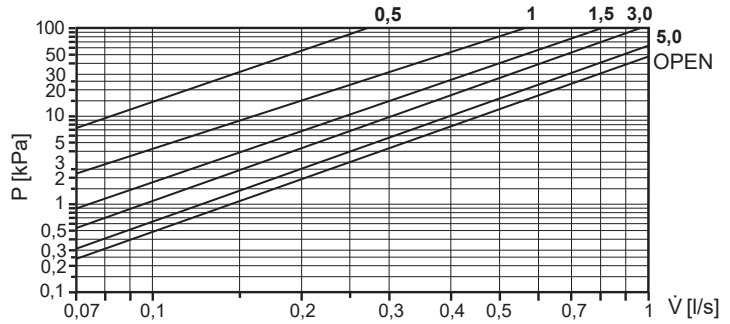
A
OPEN =
Standard



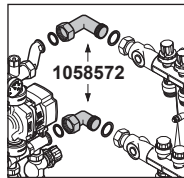
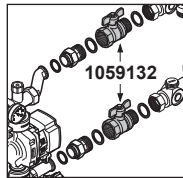
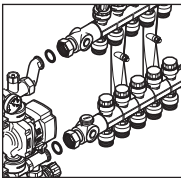
B
CLOSE =
Flush



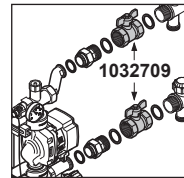
C
100%
CLOSE
0



Uponor Vario PLUS manifold



Uponor Vario B manifold



Uponor Smatrix Move



www.uponor.com/services/download-centre

Uponor GmbH

Industriestraße 56,
D-97437 Hassfurt, Germany

1095411 v2_02_2023 INT
Production: Uponor / SKA

Uponor reserves the right to make changes, without prior notification, to the specification of incorporated components in line with its policy of continuous improvement and development.



www.uponor.com