Uponor Fluvia Move pumpgroup MPG-10-A-W

1078306

- Pumpgroup pre-mounted with supply temperature controller Uponor Smatrix Move
- Outdoor temperature sensor (for installation on buildingsite)
- Water temperature sensor for supply temperature
- 3-way-mixing valve
- Motor drive
- Proportional pressure control
- Upgrade to heating/cooling possible
- For weather compensated supply water temperature control
- Max. primary temperature: 90°C
- Max. secondary temperature: 55°C
- Ball valve + balancing valve primary
- Secondary connection G1 (MT)
- For installation left or right of manifold



Application information Uponor Fluvia Move pumpgroup MPG-10-A-W Specification

- Pumpgroup pre-mounted with supply temperature controller Uponor Smatrix Move
- Outdoor temperature sensor (for installation on buildingsite)
- Water temperature sensor for supply temperature
- 3-way-mixing valve
- Motor drive
- Proportional pressure control
- Upgrade to heating/cooling possible

Application

- For weather compensated supply water temperature control
- Max. primary temperature: 90°C
- Max. secondary temperature: 55°C

Uponor Fluvia Move pumpgroup MPG-10-A-W

1078306



Technical data

Item (unit of measurement)pceItem no LVI2025018

Item no NRF 8361062

Packaging Quantity PL4 30

Documents

Page with all documents

Packaging Quantity PL1



Uponor Corporation

Ilmalantori 4 00240, Helsinki Finland

T +358 (0)20 129 211 E info@uponor.com F +358 (0)20 129 2841

www.uponor.com