

Uponor Fluvia pumpgroup CPG-15-D-W

1119448

- Pre-mounted

- Fluvia Move pump groups with supply temperature controller Uponor Smatrix Move

- Fluvia T can be installed with brackets left or right on the installation

- Max. primary temperature: 90°C

- Max. secondary temperature: 55 - 60°C

- For installation in central distribution room

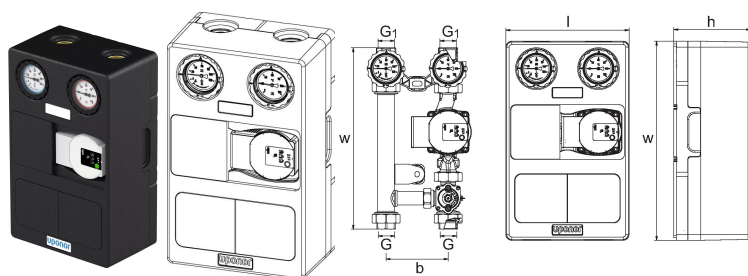
- Nominal heat output: 15 kW

- Pump Wilo Para: Q: 0,1-2,5 m³/h, H: 6-2,4 m, EEI 0,17

- Primary connection Rp1 (FT)

- Secondary ball valves with thermometer, connection Rp1 (FT)

- Uponor variable kvs-value and Uponor Smatrix move controller can be adapted



Application information Uponor Fluvia pumpgroup CPG-15-D-W

Specification

- Pre-mounted

- Fluvia Move pump groups with supply temperature controller Uponor Smatrix Move

- Fluvia T can be installed with brackets left or right on the installation

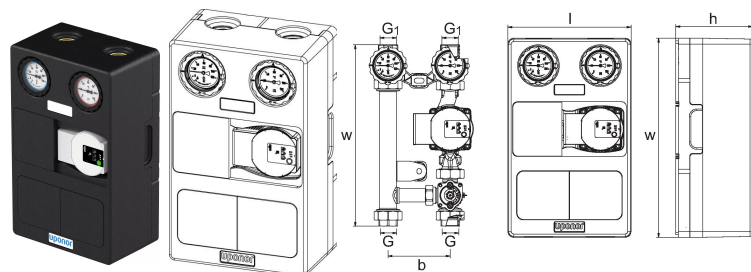
Application

- Max. primary temperature: 90°C

- Max. secondary temperature: 55 - 60°C

Uponor Fluvia pumpgroup CPG-15-D-W

1119448



Documents

Page with all documents 

Uponor Corporation

Ilmalantori 4
00240, Helsinki
Finland

T +358 (0)20 129 211

www.uponor.com