PUMP STATIONS FOR HEATING CIRCUITS



M2 Pump Stations

Twin-line pump station with a high-efficiency circulation pump and other well-arranged basic components set in a compact thermoinsulating case. It permits shutting off heating circuits, temperature control and easy servicing.

TYPICAL APPLICATION:

For direct heating circuits with/without thermostatic valves. For heating of hot water storage tanks.

Technical Data

| MAX. PRESSURE | 6 bar |
|---------------------------|--------------------|
| MAX. TEMPERATURE | 110 °C |
| CONNECTION POINTS | 1" F |
| CENTER-TO-CENTER DISTANCE | 125 mm |
| DIMENSIONS | 250 x 380 x 190 mm |

Components

FLOW:

- 1" connection fitting with union nut.
- DN 20 ball valve with union nut.
- High efficiency circulation pump.
- DN 20 ball valve with union nut and thermometer in handle (red-frame thermometer, 0-120°C).

RETURN:

- 1" connection fitting with union nut.
- DN 20 ball valve with union nut, integrated check valve (override possible by turning by 45°) and thermometer in handle (blue-frame thermometer, 0-120°C).

Models



Pump station with WILO YONOS PARA pump

Code: 12105



Pump station with Grundfos UPM3 AUTO L pump Code: 14156

Accessories



Wall mount bracket for a pump station, without distributor.

Code: 11900