

HEATING CIRCUIT MODULES



Heating circuit module HK 25–2 with insulation, unmixed (Order no. 870 002)

Output up to 50 kW at ΔT =20°C

Supply:

1 supply pump flange ball valve with thermometer hand dial (thermometer ring: red)

 $1 \times \text{pump flanged ball valve with toggle}$ handle

2 x cap nuts and seals 1 x screw coupling 1"

Return:

1 x return pump flanged ball valve with thermometer hand dial (thermometer ring: blue) and gravity brake which can be switched off by turning the hand dial 45°.

> 1 x cap nut and seal 1 x brass pipe 1 x screw coupling 1"

Can be supplied with or without pump

Distance between supports 125 mm

Heating circuit module HK 25-3 with 3-way mixer and insulation (Order no. 870 003)

Output up to 35 kW at $\Delta T=20^{\circ}C$

Supply:

1 supply pump flange ball valve with thermometer hand dial (thermometer ring: red)

1 x 3-way mixer

2 x cap nut and seal 1 x screw coupling onto 1"

Return:

1 x return pump flanged ball valve with thermometer hand dial (thermometer ring: blue) and gravity brake which can be switched off by turning the hand dial 45°.

> 2 x cap nut and seal 1 x brass pipe 1 x T piece 1 x screw coupling onto 1"

Can be supplied with or without pump

MIK HEATING MANIFOLD HV-3 (Order no. 840 004)

Heating circuit module HK 25-4 with 4-way mixer and insulation (Order no. 870 004)

Output up to 28 kW at $\Delta T=20$ °C

Supply:

1 supply pump flange ball valve with thermometer hand dial (thermometer ring: red)

2 x cap nut and seal

 1×4 -way mixer

1 x screw coupling onto 1"

Return:

1 x return pump flanged ball valve with thermometer hand dial (thermometer ring: blue) and gravity brake which can be switched off by turning the hand dial 45°.

2 x cap nut and seal 1 x brass pipe 1 x screw coupling onto 1"

Can be supplied with or without pump