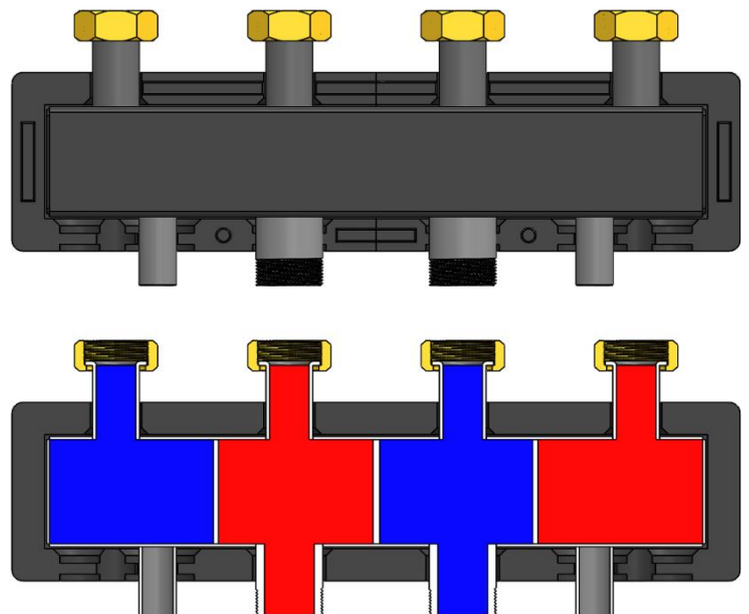
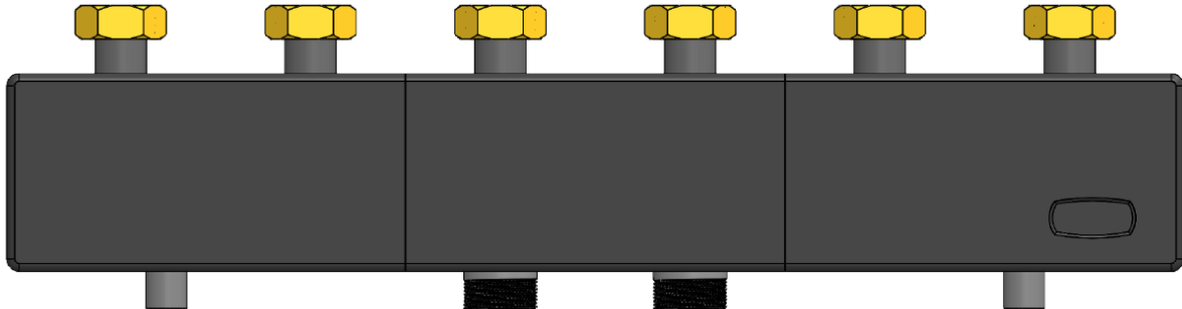


Parameter	Unit	2-circuit distributor
Flow rate	M3/h	5.3
Heating power	Kw ( $\Delta T=20^{\circ}\text{C}$ )	120
Distributor length	mm	475
Connection: installation side	-	6/4" Female
Connection: boiler side	-	6/4" Male
Spacing: installation side	mm	125
Spacing: boiler side	mm	125
Spacing of distributor mounting brackets	mm	315
Maximum pressure	bar	6
Maximum operating temperatures	$^{\circ}\text{C}$	110
Distributor insulation	-	20mm-thick EPP

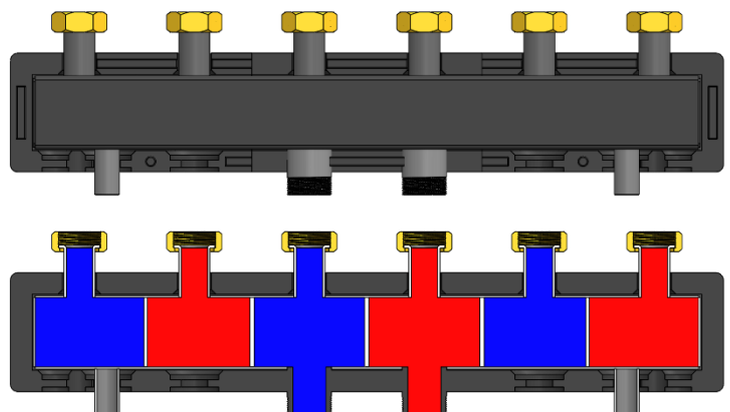
The distributor is designed for central heating installations of 120 kW with the possibility of connecting 2 pump groups. Made of steel, it is enclosed in expanded polypropylene insulation to reduce heat loss. It is used to facilitate the installation of mixing and pumping groups. Enables reducing the number of installation devices. This saves space, time and installation costs. Brackets, screws, wall plugs and washers for wall mounting are included.

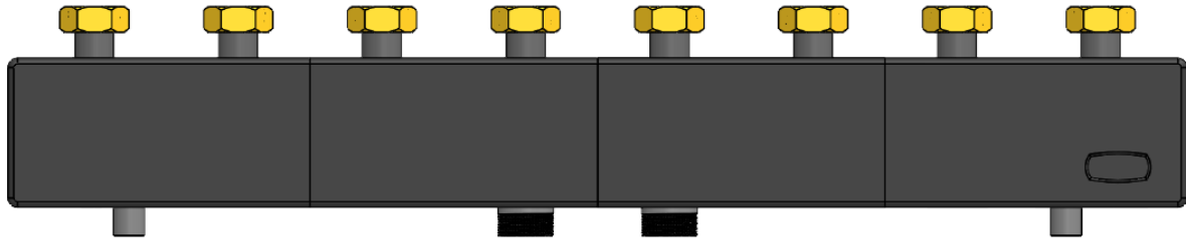




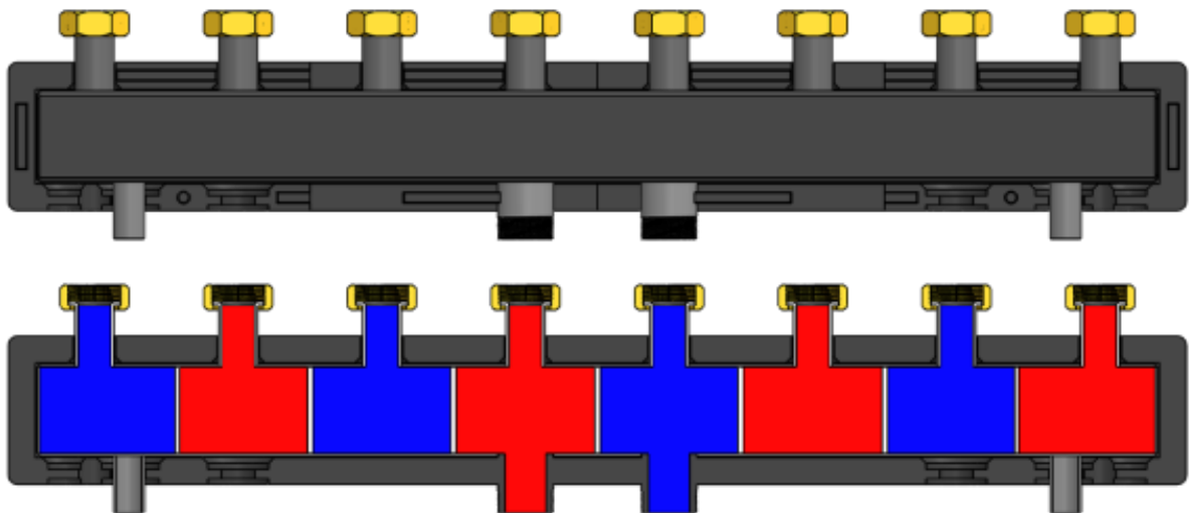
Parameter	Unit	3-circuit manifold
Flow rate	M3/h	5.3
Heating power	Kw ( $\Delta T=20^{\circ}\text{C}$ )	120
Manifold length	mm	725
Connection: installation side	-	6/4" Female
Connection: boiler side	-	6/4" Male
Spacing: installation side	mm	125
Spacing: boiler side	mm	125
Spacing of manifold mounting brackets	mm	565
Maximum pressure	bar	6
Maximum operating temperatures	$^{\circ}\text{C}$	110
Manifold insulation	-	20mm-thick EPP

The manifold is designed for central heating installations of 120 kW with the possibility of connecting 3 pump groups. Made of steel, it is enclosed in expanded polypropylene insulation to reduce heat loss. It is used to facilitate the installation of mixing and pumping groups. Enables reducing the number of installation devices. This saves space, time and installation costs. Brackets, screws, wall plugs and washers for wall mounting are included.

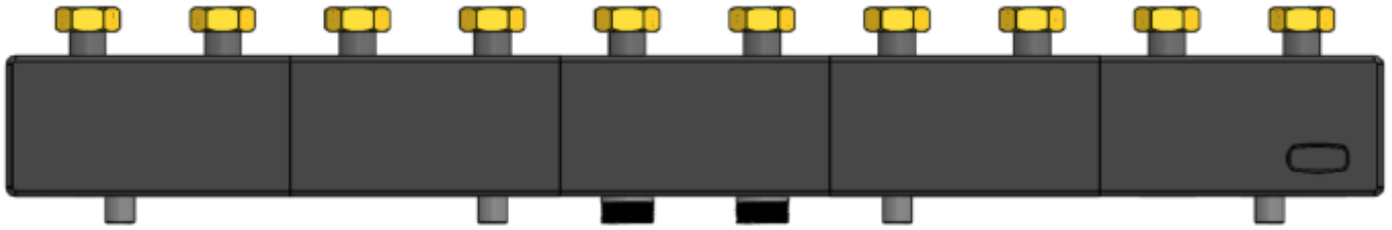




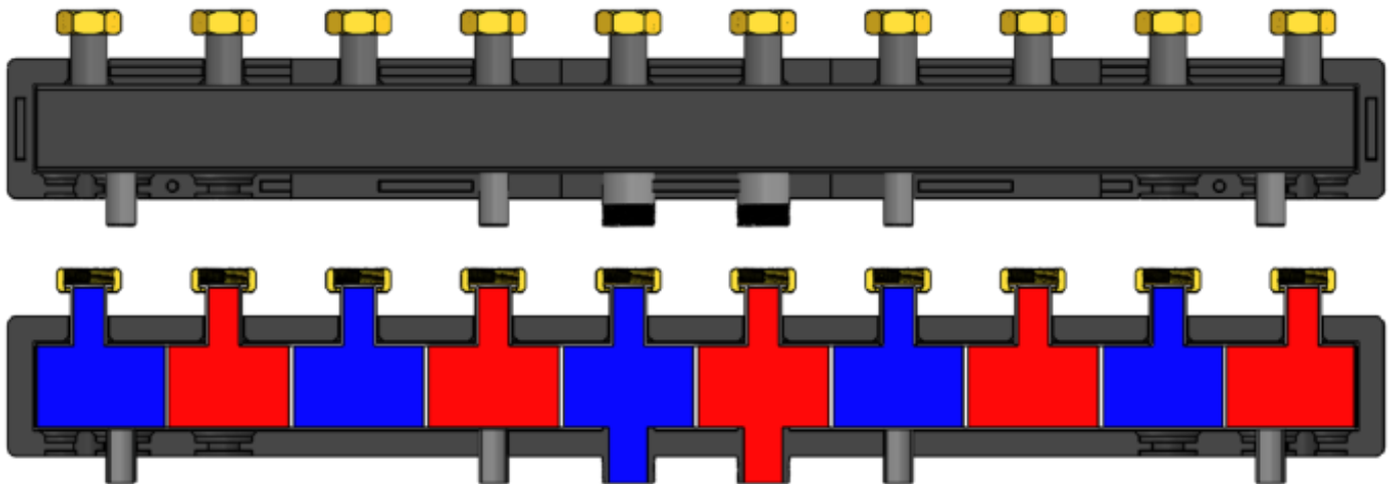
Parameter	Unit	4-circuit distributor
Flow rate	M3/h	5.3
Heating power	Kw ( $\Delta T=20^{\circ}\text{C}$ )	120
Manifold length	mm	975
Connection: installation side	-	5/4" Female
Connection: boiler side	-	6/4" Male
Spacing: installation side	mm	125
Spacing: boiler side	mm	125
Spacing of manifold mounting brackets	mm	815
Maximum pressure	bar	6
Maximum operating temperatures	$^{\circ}\text{C}$	110
Manifold insulation	-	20mm-thick EPP



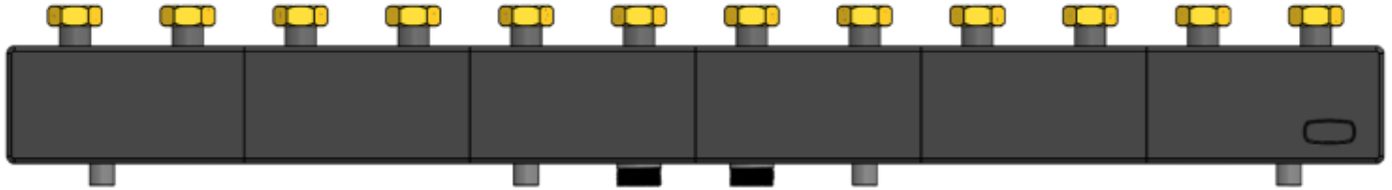
The distributor is designed for central heating installations of 120 kW with the possibility of connecting 4 pump groups. Made of steel, it is enclosed in expanded polypropylene insulation to reduce heat loss. It is used to facilitate the installation of mixing and pumping groups. Enables reducing the number of installation devices. This saves space, time and installation costs. Brackets, screws, wall plugs and washers for wall mounting are included.



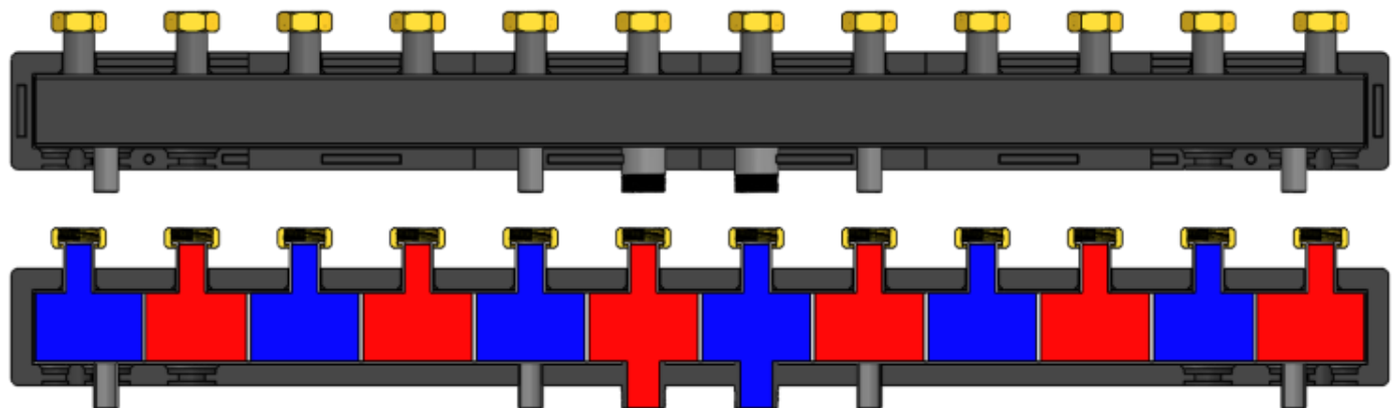
Parameter	Unit	5-circuit distributor
Flow rate	M3/h	5.3
Heating power	Kw ( $\Delta T=20^{\circ}\text{C}$ )	120
Distributor length	mm	1225
Connection: installation side	-	6/4" Female
Connection: boiler side	-	6/4" Male
Spacing: installation side	mm	125
Spacing: boiler side	mm	125
Spacing of distributor mounting brackets	mm	375; 1065
Maximum pressure	bar	6
Maximum operating temperatures	$^{\circ}\text{C}$	110
Distributor insulation	-	20mm-thick EPP



The distributor is designed for central heating installations of 120 kW with the possibility of connecting 5 pump groups. Made of steel, it is enclosed in expanded polypropylene insulation to reduce heat loss. It is used to facilitate the installation of mixing and pumping groups. Enables reducing the number of installation devices. This saves space, time and installation costs. Brackets, screws, wall plugs and washers for wall mounting are included.



Parameter	Unit	6-circuit distributor
Flow rate	M <sup>3</sup> /h	5.3
Heating power	Kw ( $\Delta T=20^{\circ}\text{C}$ )	120
Distributor length	mm	1475
Connection: installation side	-	6/4" Female
Connection: boiler side	-	6/4" Male
Spacing: installation side	mm	125
Spacing: boiler side	mm	125
Spacing of distributor mounting brackets	mm	375; 1315
Maximum pressure	bar	6
Maximum operating temperatures	$^{\circ}\text{C}$	110
Distributor insulation	-	20mm-thick EPP



The distributor is designed for central heating installations of 120 kW with the possibility of connecting 6 pump groups. Made of steel, it is enclosed in expanded polypropylene insulation to reduce heat loss. It is used to facilitate the installation of mixing and pumping groups. Enables reducing the number of installation devices. This saves space, time and installation costs. Brackets, screws, wall plugs and washers for wall mounting are included.