NEWS 03.2023



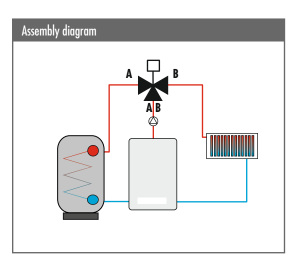
ENERGY-SAVING CENTRAL HEATING EQUIPMENT

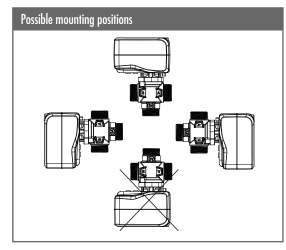


Womix Sportowa 31 89-200 Szubin phone: +48 52 382 44 50 mobile: 570 108 498

Zone 3-way valves WZP3







3-way zone valves of the WZP3 series are intended for heating and cooling systems. They are used in installations where it is required to use an element that switches the flow directions of the medium. The actuator is mounted on the valve with a clip, which facilitates assembly and does not require any additional tools. The actuator is equipped with an anti-blocking function. If the motor is blocked, it reverses its direction of operation. Thanks to this, the actuator is protected against damage, which significantly increases its service life. The valve scale shows the current position of the valve, and the compact dimensions allow it to be used even in small rooms.

Technical data:

Connections: Kvs: 8 m³/h Voltage/Power: Control signal: Protection class: II, IP44 Position indicator: Maximum Torque: 5 Nm Cable : Rotation time and angle: 8s/60° Ambient temperature: 0°C..+55°C Certificate: CE, ROHS Nominal pressure: **PN10** Medium: Media temperature: Leakage ($\Delta p=1$ bar): 0,1% kvs Max. diff. pressure: 1 bar Materials: Sealing ring:

WZP3-20M - 3/4 " M WZP3-25M - 1 " M 8 m³/h 230V AC, 50 Hz, 7VA 2-point SPST II, IP44 on top of cover 5 Nm 3 x 0,75 mm², 1m 8s/60° 0°C..+55°C CE, ROHS PN10 water, glycol < 50%, min. +5°C, max. +80°C 0,1% kvs 1 bar brass, PPS, PTFE PA 66+ rubber

Туре	Kvs	Voltage	Rotation time	Catalog number
Zone 3-way valve WZP3-20M	8	230	8 s	601071
Zone 3-way valve WZP3-25M	8	230	8 s	601072



Safety group 3 bar

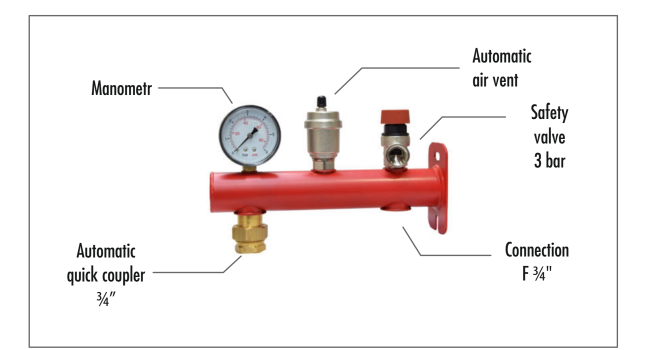


Central heating safety group is an important element of the central heating system, whose main task is to protect the system against pressure increase caused by the increase in water temperature in the system. It is designed for installation in home heating systems. The beam is equipped with an automatic air vent with a foot valve, a 3 bar safety valve, a pressure gauge and a set of mounting pins. In addition, in the lower part of the beam, there are connections to the expansion vessel and the power supply from the boiler.

Technical data:

Material:	steel
Maximum operating temperature:	95°C
working pressure:	6 bar
Safety valve opening pressure:	3 bar
Vessel connection:	³ 4" internal thread / quick coupling ³ 4" internal thread
Installation connection:	3/4″
Medium:	water/glycol

Туре	Catalog number
Safety group 3 bar, equipment	200601
Safety group 3 bar, equipment, with automatic quick coupler $\frac{34''}{4}$	200602





Basket strainer FMK



The FMK basket strainer is a device designed to capture solid pollution transmitted by water in central heating installations, heating networks and heat nodes. Their use allows the proper operation of heat exchangers, pumps, boilers and other system devices, preventing the deposition of impurities that remain in the filter basket and are easy to remove. Cleansing the medium stream is a process of mechanical separation of solid bodies (e.g. gravel, particles from corrosion of pipes) in a filter element, which is a removable basket. The basket is made of perforated stainless steel and 500 μ m filter mesh. The body is made depending on the model of powder -painted or galvanized steel. In addition, the device occurs in variants with or without insulation. The basket strainer is equipped with a manual vent and a drain valve. In addition, to ensure the catching of ferromagnetic impurities, the device can be equipped with a magnetic insert.

Painted/galvanized steel (depending on the model)

	Maximum pressure: Maximum operating temperature: Filter insert: Pressure norm of collars: Flow: Isulation:	6 bar 110 ° C 500 μm PN 16 6-30 m3/h (depending EPP black/none (depen	
	Туре		Catalog number
Basket strainer FMK 150 - DN 50 with additional e	quipment, without insulation, painted		609141
Basket strainer FMK 150 - DN 65 with additional e	quipment, without insulation, painted		609142
Basket strainer FMK 250 - DN 80 with additional e	quipment, without insulation, painted		609143
Basket strainer FMK 300 - DN 100 with additional	equipment, without insulation, painted		609144
Basket strainer FMK 300 - DN 125 with additional	equipment, without insulation, painted		609145
	Туре		Catalog number
Basket strainer FMKo 150 - DN 50 with additional	equipment, without insulation, galvanized		609151
Basket strainer FMKo 150 - DN 65 with additional	equipment, without insulation, galvanized		609152
Basket strainer FMKo 250 - DN 80 with additional	equipment, without insulation, galvanized		609153
Basket strainer FMKo 300 - DN 100 with addition	al equipment, without insulation, galvanized		609154
Basket strainer FMKo 300 - DN 125 with addition	al equipment, without insulation, galvanized		609155
	Туре		Catalog number
Basket strainer FMK+ 150 - DN 50 with additional	equipment, with insulation, painted		609241
Basket strainer FMK+ 150 - DN 65 with additional	equipment, with insulation, painted		609242
Basket strainer FMK+ 250 - DN 80 with additional	equipment, with insulation, painted		609243
Basket strainer FMK+ 300 - DN 100 with addition	al equipment, with insulation, painted		609244
Basket strainer FMK+ 300 - DN 125 with addition	al equipment, with insulation, painted		609245
	Туре		Catalog number
Basket strainer FMKo+ 150 - DN 50 with addition	al equipment, with insulation, galvanized		609251
Basket strainer FMKo+ 150 - DN 65 with addition	al equipment, with insulation, galvanized		609252
Basket strainer FMKo+ 250 - DN 80 with addition	al equipment, with insulation, galvanized		609253
Basket strainer FMKo+ 300 - DN 100 with additio			609254
Duskei situillei FMIKO+ 300 - DIN 100 willi uuulilo	nal equipment, with insulation, galvanized		007234

Technical data: Material:



Connector distance for FMK



The distance connector helps in mounting the basket strainers in pump groups.

Туре	Catalog number
Connector distance DN 50 (L-350mm) for FMK 150 - DN 50 with 4 mounting screws and a gasket EPDM DN 65	699061
Connector distance DN 65 (L-350mm) for FMK 150 - DN 65 with 4 mounting screws and a gasket EPDM DN 65	699062
Connector distance DN 80 (L-510mm) for FMK 250 - DN 80 with 4 mounting screws and a gasket EPDM DN 80	699063
Connector distance DN 100 (L-510mm) for FMK 300 - DN 100 with 4 mounting screws and a gasket EPDM DN 100	699064
Connector distance DN 125 (L-510mm) for FMK 300 - DN 125 with 4 mounting screws and a gasket EPDM DN 125	699065

Magnetic insert for FMK



The magnetic insert is used to capture metal particles, preventing impurities in the installation.

Туре	Catalog number
Magnetic insert 1⁄2" for basket strainer FMK 150 - DN 50, DN 65	607260
Magnetic insert 3/4" for basket strainer FMK 250 - DN 80	607261
Magnetic insert 1" for basket strainer FMK 300 - DN 100, DN 125	607262

Example of application

In order to facilitate the periodic cleaning of the installation, it is recommended to mount the shut -off valves before and for basket strainer.

Butterfly valves **WX** and **WXS**



Butterfly valve WX are designed for shutting off and regulating the flow of cold and hot water. They are used in heating systems, sewage systems and tap water systems (with a stainless steel disc). Short construction, low pressure losses and simple assembly allow for use wherever it is impossible to install a ball valve. The dampers are available in diameters DN50 - DN 300 with a cast iron disc or a stainless steel disc.

Technical data: Body:

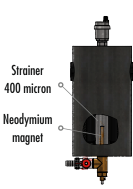
Disc: Maximum pressure: Temperature range: gray cast iron GG25 (for diameters DN250 and DN300 ductile iron) GGG40 ductile iron or AISI 316 stainless steel 16 bar - 20 °C to 120 °C

Туре	DN	Catalog number
Butterfly valve with handle WX50 , with a cast iron disc	50	005061
Butterfly valve with handle WX65 , with a cast iron disc	65	005062
Butterfly valve with handle WX80 , with a cast iron disc	80	005063
Butterfly valve with handle WX100 , with a cast iron disc	100	005064
Butterfly valve with handle WX125 , with a cast iron disc	125	005065
Butterfly valve with handle WX150 , with a cast iron disc	150	005066
Butterfly valve with handle WX200 , with a cast iron disc	200	005067
Butterfly valve with gearbox WX250, with a cast iron disc	250	005068
Butterfly valve with gearbox WX300 , with a cast iron disc	300	005069
Туре	DN	Catalog number
Butterfly valve with handle WX50S , with a stainless steel disc	50	005081
Butterfly valve with handle WX65S, with a stainless steel disc	65	005082
Butterfly valve with handle WX80S , with a stainless steel disc	80	005083
Butterfly valve with handle WX100S, with a stainless steel disc	100	005084
Butterfly valve with handle WX125S, with a stainless steel disc	125	005085
Butterfly valve with handle WX150S, with a stainless steel disc	150	005086
Butterfly valve with handle WX200S, with a stainless steel disc	200	005087



Magnetic filter with strainer **FM**





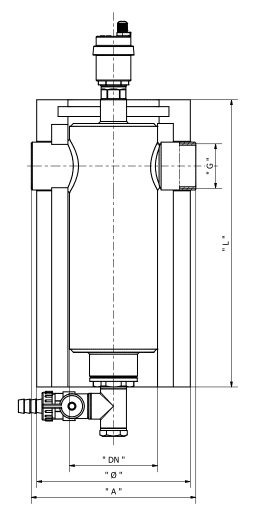
The **FM** magnetic filter is a device designed to trap solid pollutants carried by water in central heating installations, heating networks, heat centers, boiler rooms, as well as in glycol installations in air-conditioning systems. Their use allows for the proper operation of heat exchangers, pumps, boilers and other system devices, preventing the deposition of impurities that remain in the desilter and are easy to remove. Contrary to systems without a filter separator, the sedimentation of sludge and limescale effectively reduces the efficiency of devices operating in such conditions. This is especially important for heat exchangers.

Advantages of using a magnetic filter with strainer:

- securing and significantly reducing the risk of damage to the installation and its components,

- silencing the operation of the installation,

- exceptional simple removal of the separator contamination, removal of contamination without the need to shut down the installation.



Туре	Catalog number
Magnetic filter with strainer FM 65 - DN 25 with insulation, with equipment	611091
Magnetic filter with strainer FM 80 - DN 32 with insulation, with equipment	611092
Magnetic filter with strainer FM 100 - DN 40 with insulation, with equipment	611093
Magnetic filter with strainer FM 150 - DN 50 with insulation, with equipment	611094

	FM 65 - DN 25	FM 80 - DN 32	FM 100 - DN 40	FM 150 - DN 50
Α	160	160	195	260
Ø	155	155	190	250
L	260	290	350	400
DN	65	80	100	150
G	1" F	1 1/4" F	1 1/2" F	2" F
Power	50 kW	80 kW	120 kW	180 kW



Heat pump or air conditioner WM stand / bracket



The stands (supports) WM II and WM III intended for heat pumps or air conditioners are made of steel. The stability of the stand has been increased by the use of adjustment fasteners on both sides. The design of the stand guarantees that it can be used with any heat pump or air conditioner. The brackets are equipped with vibration isolators to catch vibrations of the device and feet, together with a handle that allows the stand to be anchored. The bracket with the device should be placed on a permanently leveled base that can carry five times the weight of the device. Possible unevenness can be eliminated by a foot with an adjusting screw

Set contains:

- Steel elements of the stand

Maximum load on the rack:

- Vibro-isolators with nuts
- Adjustable feet with the possibility of anchoring to the ground
- Mounting screws

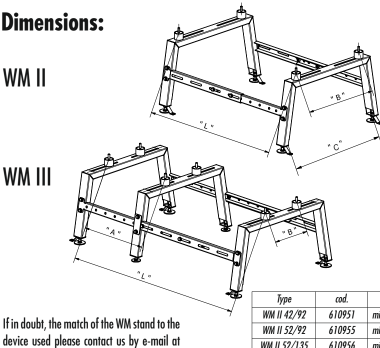
for WM II - 320kg for WM III - 360 kg

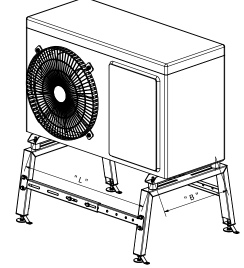
Туре	Catalog number
Stand / bracket for the heat pump or air conditioner WM II 42/92	610951
Stand / bracket for the heat pump or air conditioner WM II 52/92	610955
Stand / bracket for the heat pump or air conditioner WM II 52/135	610956
Stand / bracket for the heat pump or air conditioner WM III 42/135	610962
Stand / bracket for the heat pump or air conditioner WM III 52/135	610964

Dimensions:

WM II

WM III





the height of the stands is min 350 mm - max 370 mm

- 45	Туре	cod.	mounting width "B"	mounting width "C"	mounting length "L"	"A"
\rightarrow	WM II 42/92	610951	min. 100 - max. 420 mm	600 mm	min. 500 - max. 920 mm	
	WM II 52/92	610955	min. 140 - max. 520 mm	700 mm	min. 500 - max. 920 mm	
	WM II 52/135	610956	min. 140 - max. 520 mm	700 mm	min. 830 - max. 1350 mm	
	WM III 42/135	610962	min. 100 - max. 420 mm	600 mm	min. 830 - max. 1350 mm	min. 100 - max. 710mm
	WM III 52/135	610964	min. 140 - max. 520 mm	700 mm	min. 830 - max. 1350 mm	min. 100 - max. 710mm



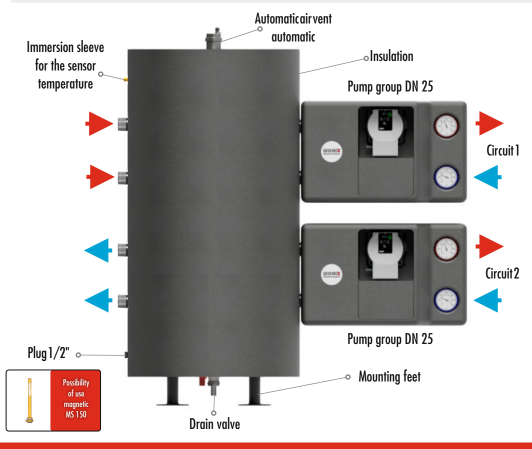
Two-zone accumulation hydraulic separator DUO-ZONER



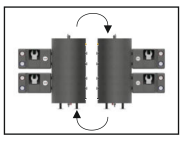
The two-zone accumulation hydraulic separator **DUO-ZONER** is made of steel. It work as a tank, hydraulic separator and zone manifold for two heating circuits. Its task is to facilitate the operation of the heat pump in order to meet the heat demand with optimal modulation and to cover the peak loads with the support of an auxiliary heat source. Appropriate placement of connections and a partition ensures proper liquid stratification and maintaining an appropriate difference between the two temperature levels. The diameter and spacing of the connections allow for direct connection of DN 25 pump groups in any configuration, giving the possibility to operate up to 2 heating circuits. They are available in two versions, a capacity of 45 L and 70 L, and each of them has the option of connecting 2 heat sources. An additional sleeve allows the use of a magnetic insert MI 150 - DN 15. The product includes insulation, automatic air vent, immersion sleeve for the temperature sensor, drain valve and mounting feet.

Technical data: Total capacity: 45L or 70L (depending on the model) Insulation: EPP black 60 g / l Pressure: 6 bar 95°C Maximum temperature: Connection diameter: 1″M heat source side: 11/2"nut heating circuits side: Spacing of connections: 125mm side of heating circuits:

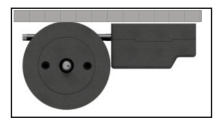
Туре	Capacity [l]	Catalog number
Two-zone accumulation hydraulic separator DUO-ZONER 45	45	606790
Two-zone accumulation hydraulic separator DUO-ZONER 70	70	606791
Wall brackets for mounting on the wall		606799
Magnetic cartridge MS 150 - DN 15		607250



Possibility to connect groups pumps on either side by turning by 180 °

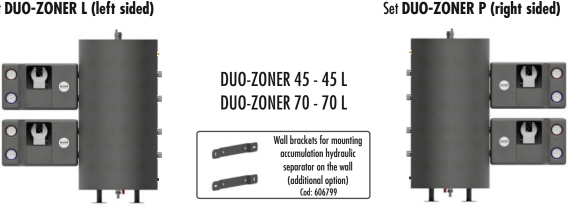


The system is designed to to enable assembly pump groups on the wall



DUO-ZONER sets for two heating circuits with left and right connection

Set DUO-ZONER L (left sided)



Pump groups mounted on the left side of the two-zone accumulation hydraulic separator. Power supply to the pump groups on the right. Connection of heat sources on the right side of the two-zone accumulation hydraulic separator.

Pump groups mounted on the right side of the two-zone accumulation hydraulic separator. Supply of the pump groups on the left side. Connection of heat sources on the left side of the two-zone accumulation hydraulic separator. When ordering this type of set, the pump groups will be factory-delivered with the flow on the left side.

DUO-ZONER 1 set - a set of 2 heating circuits, including one with a rotary mixing valve and an electric actuator



Set contains:

1. Two-zone accumulation hydraulic separator DUO-ZONER 45 (Cod.:606890) or DUO-ZONER 70 (Cod.:606891),

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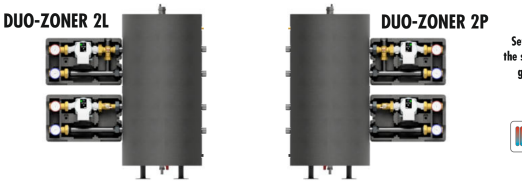
- 2. Pump group SA 125 DN 25:
- without pump (Cod.:606051),
- with pump Wilo Yonos Para 25/6 (Cod.:616054)
- with pump Grundfos UPM3S AUTO 25-60 (Cod.:616056)
- with pump DAB Evosta2 (Cod.:616057)
- 3. Pump group SMT 125 DN 25:
- without pump (Cod.:606081),
- with pump Wilo Yonos Para 25/6 (Cod.:616084)
- with pump Grundfos UPM3S AUTO 25-60 (Cod.:616086)
- with pump DAB Evosta2 (Cod.:616087)
- 4. Check valve (Cod.:606031),
- 5. Actuator MP 10 230 / 140 with adapter nr A 101(Cod.:401011).

DUO-ZONER 1P

Set 1P requires changing the supply side of the pump group to the left side



DUO-ZONER 2 set - a set of 2 heating circuits, including one with a thermostatic mixing valve



Set 2P requires changing the supply side of the pump group to the left side



Set contains:

- 1. Two-zone accumulation hydraulic separator DUO-ZONER 45 (Cod.:606890) or DUO-ZONER 70 (Cod.:606891),
- 2. Pump group SA 125 DN 25:
- without pump (Cod.:606051),
- with pump Wilo Yonos Para 25/6 (Cod.:616054)
- with pump Grundfos UPM3S AUTO 25-60 (Cod.:616056)
- with pump DAB Evosta2 (Cod.:616057)
- 3. Pump group SMTC1 125 DN 25:
- without pump (Cod.:606071),
- with pump Wilo Yonos Para 25/6 (Cod.:616074)
- with pump Grundfos UPM3S AUTO 25-60 (Cod.:616076)
- with pump DAB Evosta2 (Cod.:616077)
- 4. Check valve (Cod.:606031),

DUO-ZONER 3 set - set of 2 heating circuits with rotary mixing valves and electric actuators





Set 3P requires changing the supply side of the pump group to the left side

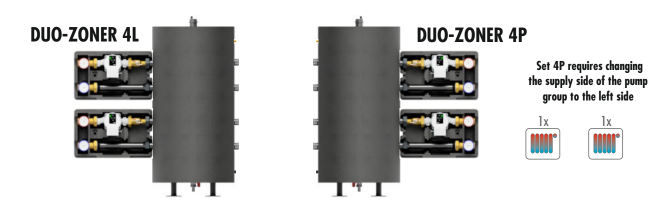


Set contains:

1. Two-zone accumulation hydraulic separator DUO-ZONER 45 (Cod.:606890) or DUO-ZONER 70 (Cod.:606891),

- 2. Two pump group SMT 125 DN 25:
- without pump (Cod.:606081),
- with pump Wilo Yonos Para 25/6 (Cod.:616084)
- with pump Grundfos UPM3S AUTO 25-60 (Cod.:616086)
- with pump DAB Evosta2 (Cod.:616087)
- 3. Two check valves (Cod.:606031),
- 4. Two actuators MP 10 230 / 140 with adapter nr A 101(Cod.:401011).

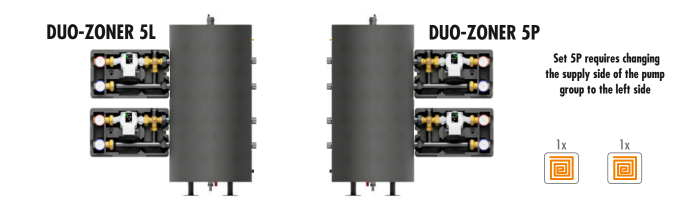
DUO-ZONER 4 set - set of 2 heating circuits without mixing valves



Set contains:

- 1. Two-zone accumulation hydraulic separator DUO-ZONER 45 (Cod.:606890) or DUO-ZONER 70 (Cod.:606891),
- 2. Two pump group SA 125 DN 25:
- without pump (Cod.:606051),
- with pump Wilo Yonos Para 25/6 (Cod.:616054)
- with pump Grundfos UPM3S AUTO 25-60 (Cod.:616056)
- with pump DAB Evosta2 (Cod.:616057)

DUO-ZONER 5 set - set of 2 heating circuits with thermostatic mixing valves

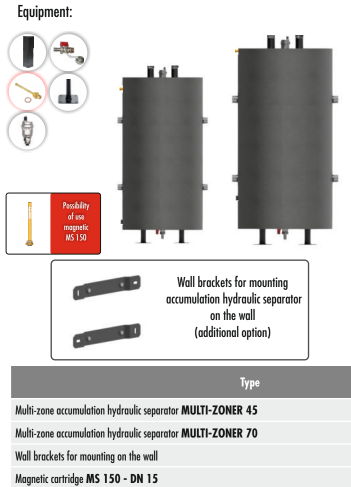


Set contains:

- 1. Two-zone accumulation hydraulic separator DUO-ZONER 45 (Cod.:606890) or DUO-ZONER 70 (Cod.:606891),
- 2. Two pump group SMTC1 125 DN 25:
- without pump (Cod.:606071),
- with pump Wilo Yonos Para 25/6 (Cod.:616074)
- with pump Grundfos UPM3S AUTO 25-60 (Cod.:616076)
- with pump DAB Evosta2 (Cod.:616077)
- 3. Two check valves (Cod.:606031).



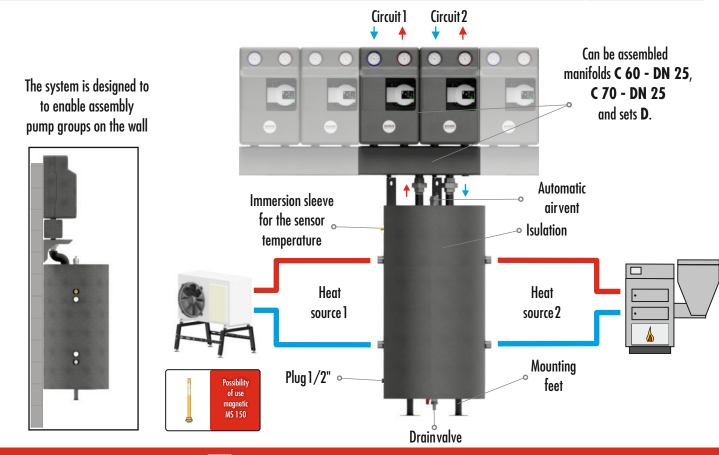
Multi-zone accumulation hydraulic separator MULTI-ZONER



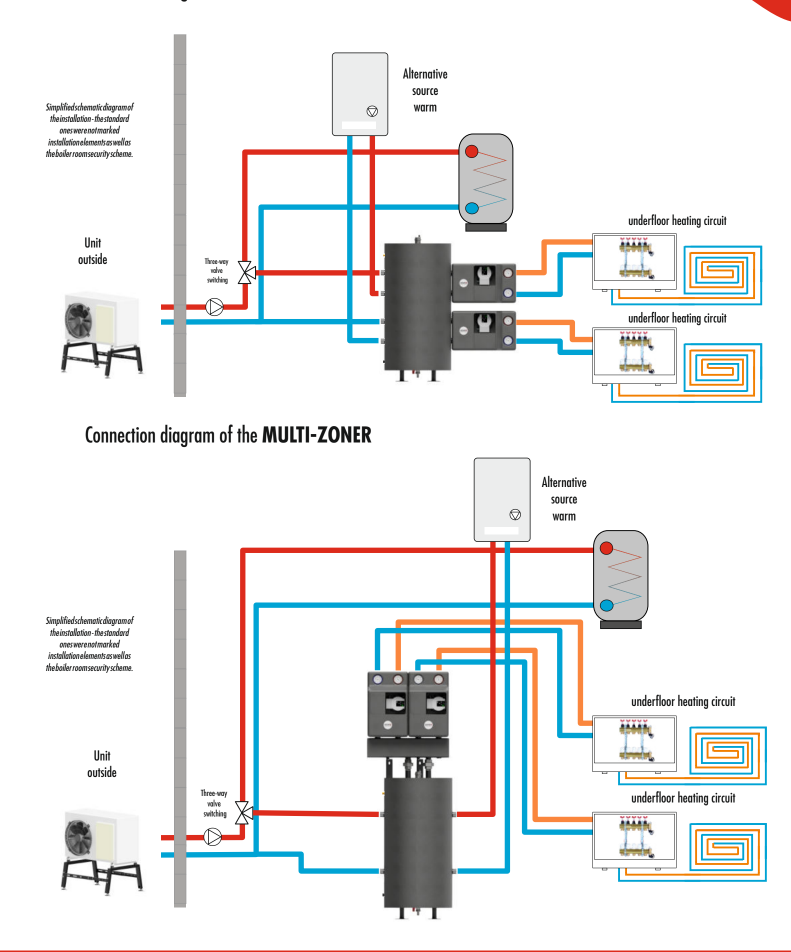
The multi-zone accumulation hydraulic separator MULTI-ZONER is made of steel. It work as a tank and a hydraulic separator with an output to the central heating system. Its task is to facilitate the operation of the heat pump in order to meet the heat demand with optimal modulation and to cover the peak loads with the support of an auxiliary heat source. Appropriate placement of connections and a partition ensures proper liquid stratification and maintaining an appropriate difference between the two temperature levels. The diameter and spacing of the connections allow direct connection of DN 25 pump groups in any configuration, making it possible to operate multiple heating circuits after using a C 60 or C 70 pump group zone manifold and connection of 2 heat sources. An additional sleeve allows the use of a magnetic insert MI 150 - DN 15. The product includes insulation, automatic air vent, immersion sleeve for the temperature sensor, drain valve and mounting feet. **Technical data:**

Total capacity: 45 L or 70 L (depending on the model) Insulation: EPP black 60 g / l Maximum pressure: 6 bar Maximum temperature: 95°C **Connection diameter:** 1″M heat source side: 1″M heating circuits side: Spacing of connections: heat source side: 350 mm heating circuits side: 125mm

Туре	Capacity [l]	Catalog number
Multi-zone accumulation hydraulic separator MULTI-ZONER 45	45	606795
Multi-zone accumulation hydraulic separator MULTI-ZONER 70	70	606796
Wall brackets for mounting on the wall		606799
Magnetic cartridge MS 150 - DN 15		607250



Connection diagram of the DUO-ZONER





Equipment for systems with heat pumps

Buffer tanks

Equipment:



The hanging buffer tank has been designed to work with various heating devices, such as central heating boilers. or heat pumps to collect heat. It is equipped with brackets for mounting the device on the wall, an automatic air vent and an immersion sleeve for connecting a temperature sensor.

Technical data: Total capacity: Insulation:	45 L or 70 L (depending on the model) EPP black
Maximum pressure:	6 bar
Maximum temperature:	95°C
Connection diameter:	
heat source side:	11/4″M
heating circuit side:	11/4″M

Two tank capacities of 45 L and 70 L

Wall brackets included



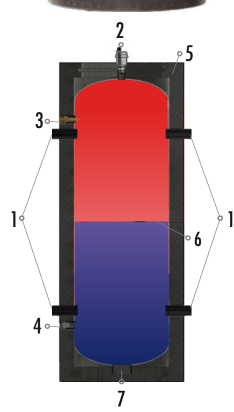
Tank description:

- 1.1 1/4" M connections
- 2. Automatic air vent
- 3. $\frac{1}{2}$ " plunger sleeve for
- temperature sensor connection
- 4. Socket $\frac{1}{2}$ " for connection
- magnetic cartridge MI 150

A

- 5. EPP insulation
- 6. Incomplete septum
- 7. Socket 1 1/2" for connecting the heater

7 A simplified diagram of the internal structure	-194	Possibility usage magnetic cartridge MI 150	6		Wall brackets for mounting the device on the wall (included)	
Туре		Volume [i]	e	Catalog I	number	
Hanging buffer tank 45L, with insulation, without coil		45		6067	/81	
Hanging buffer tank 70L, with insulation, without coil		70		6067	/82	
Magnetic cartridge MI 150 - DN 15				6072	255	



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Under-boiler magnetic filter PFM20

PFM20 - DN 20



PFM20 - DN 20 (with a connector and a ball valve)



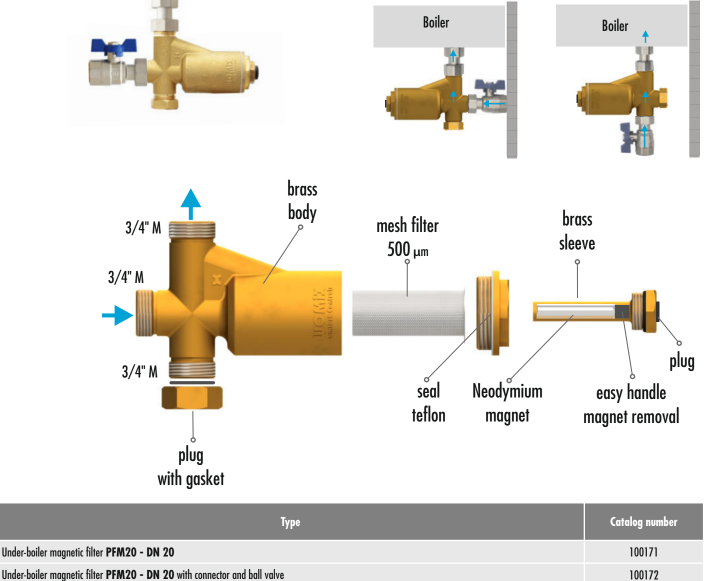
The PFM 20 under-boiler magnetic filter is made of brass. It is equipped with a magnetic cartridge 12,000 G, a 500 µm mesh filter and a brass plug. The mesh filter inside eliminates solid impurities in the system, and a strong neodymium magnet collects and catches ferromagnetic impurities.

Thanks to its compact design, the PFM20 filter fits all types of boilers on the market with 3/4 " M connections, and the brass body design guarantees long-term reliability of the product.

Technical data:

Material:	CW 617N brass	
Maximum operating pressure:	6 bar	
Maximum working temperature:	110°C	
Magnet:	12,000 G neodymium	
Filter cartridge:	500 µm	
The diameter of the connections:	3 x M 3/4 "(for 100171)	
2 x external thread 3/4", 1 x external thread 3/4" (for 100172)		

Possible mounting positions



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Under-boiler magnetic filter PFM20 - DN 20 with connector and ball valve

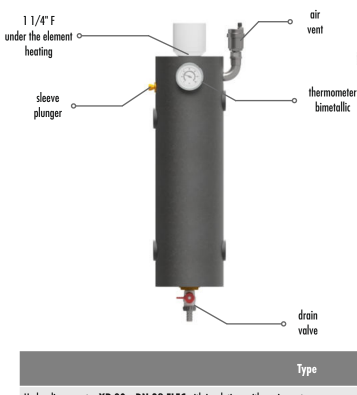
Pump group for hot utility water circulation HW20



The HW20 pump group is intended for the implementation of a hot utility water circulation system in installations with a domestic hot water tank. Its design allows you to avoid incorrect installation of the domestic hot water circulation system. The HW20 group is equipped with a thermostatic mixing valve MIX THERM ($35 \div 60^{\circ}$ C), with a kvs flow of 3.4, a ball valve with a thermometer, a circulation pump with a check valve and a return water thermometer. The group can be used for containers equipped with a circulation pipe as well as for containers not equipped with it.

	Туре	Catalog number
Pump group for hot utility water circulation HW20		606750
 Circulation pump WOMIX eco Pro. MIX THERM 35-60 °C thermostatic mixing volds and the second stress of the sec	live	
Technical data:		
Connection:	3x 3/4" F, 1x 1/2" F	
Maximum static pressure:	10 bar	
Maximum differential pressure:	5 bar	
Min pressure:	0.2 bar	
Flow rate:	70 / min	
Recommended working pressure:	1 - 5 bar	
recommendation: for higher pressures i	t is recommended to install a pressure reducer	
Max. hot water temperature:	90 ° C	
Adjustable temperature range:	35 - 60 ° C (+/- 2K)	
Kvs:	3.4	
Pump power:	8W	
Pump supply voltage:	single-phase 200-240V 50/60 Hz	

Hydraulic separator XP 80 - DN 32 ELEC



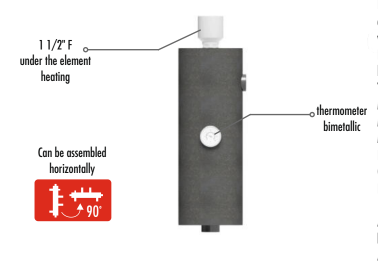
Hydraulic separator **XP 80 - DN 32 ELEC** for heating systems is made of steel. The factory is equipped with an automatic air vent, an immersion sleeve for connecting a temperature sensor, drain valve and EPP insulation. The hydraulic clutch **XP 80 ELEC** will prove itself in systems powered by a heat pump or a fireplace as an additional source of heat. Additionally, anti-freezing agent can be used in the installation of summer houses or buildings used occasionally.

Attention! The product does not contain a heater.

Attention! To prevent damage to the heating element during operation, a constant flow of medium through the device must be ensured.

Туре	Catalog number
Hydraulic separator XP 80 - DN 32 ELEC with insulation, with equipment	609305
Hydraulic separator XP 100 - DN 40 ELEC with insulation, with equipment	609306

Flow heating tube HP 100 - DN 40



Flow heating tube HP 100 - DN 40 for heating systems is made of steel. The factory is equipped with EPP insulation and a thermometer. The flow heating tube HP 100 - DN 40 will work in systems powered by a heat pump or a fireplace as an additional source of heat. It can be used as a protection against freezing of the medium in the installations of summer houses or buildings used occasionally.

Technical data:	
Material:	steel
Max pressure:	6 bar
Max temp.:	110°C
Insulation:	EPP black 60 g/l
Connections:	1 1/2" F
Electric heater thread required:	1 1/2" M

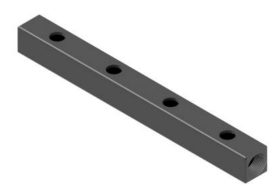
Attention! The product does not contain a heater. The maximum power of the heater is 6 kW.

Attention! To prevent damage to the heating element during operation, a constant flow of medium through the device must be ensured.

Туре	Catalog number
Flow heating tube HP 100 - DN 40 with insulation,	609310



Steel profile manifold bar



Block (cage) manifolds are used in multi-family buildings, where on each floor it is necessary to separate the medium into several heating circuits. They are made of steel painted black and have 1/2'' threaded connections for heating circuits and a threaded supply connection corresponding to the diameter of the manifold. On request, it is possible to make additional connections or manifolds in other diameters according to customer needs.

Technical data: Material: steel maximum working temperature: 95°C working pressure: 6 bar Installation side connection spacing: 100mm Installation side connection diameter: GW 1/2″ Supply connection diameter: for DN 20 - GW 3/4 " for DN 25 - 1″ internal thread for DN 32 - internal thread 1 1/4″ for DN 40 - internal thread 1 1/2″

Туре	Catalog number
Steel profile manifold bar – DN 20/100mm – 2 circuits	621112
Steel profile manifold bar — DN 20/100mm — 3 circuits	621113
Steel profile manifold bar — DN 20/100mm — 4 circuits	621114
Steel profile manifold bar – DN 20/100mm – 5 circuits	621115
Steel profile manifold bar – DN 20/100mm – 6 circuits	621116
Туре	Catalgo number
Steel profile manifold bar — DN 25/100mm — 2 circuits	621122
Steel profile manifold bar — DN 25/100mm — 3 circuits	621123
Steel profile manifold bar – DN 25/100mm – 4 circuits	621124
Steel profile manifold bar – DN 25/100mm – 5 circuits	621125
Steel profile manifold bar – DN 25/100mm – 5 circuits Steel profile manifold bar – DN 25/100mm – 6 circuits	621125 621126
•	
Steel profile manifold bar – DN 25/100mm – 6 circuits Type	621126
Steel profile manifold bar – DN 25/100mm – 6 circuits Type Steel profile manifold bar – DN 32/100mm – 2 circuits	621126 Catalog number
Steel profile manifold bar – DN 25/100mm – 6 circuits Type Steel profile manifold bar – DN 32/100mm – 2 circuits Steel profile manifold bar – DN 32/100mm – 3 circuits	621126 Catalog number 621132
Steel profile manifold bar – DN 25/100mm – 6 circuits Type Steel profile manifold bar – DN 32/100mm – 2 circuits Steel profile manifold bar – DN 32/100mm – 3 circuits Steel profile manifold bar – DN 32/100mm – 4 circuits	621126 Catalog number 621132 621133
Steel profile manifold bar – DN 25/100mm – 6 circuits	621126 Catalog number 621132 621133 621134
Steel profile manifold bar – DN 25/100mm – 6 circuits Type Steel profile manifold bar – DN 32/100mm – 2 circuits Steel profile manifold bar – DN 32/100mm – 3 circuits Steel profile manifold bar – DN 32/100mm – 4 circuits Steel profile manifold bar – DN 32/100mm – 5 circuits	621126 Catalog number 621132 621133 621134 621135
Steel profile manifold bar – DN 25/100mm – 6 circuits Type Steel profile manifold bar – DN 32/100mm – 2 circuits Steel profile manifold bar – DN 32/100mm – 3 circuits Steel profile manifold bar – DN 32/100mm – 4 circuits Steel profile manifold bar – DN 32/100mm – 5 circuits Steel profile manifold bar – DN 32/100mm – 6 circuits Type	621126 Catalog number 621132 621133 621134 621135 621135
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Steel profile manifold bar – DN 25/100mm – 6 circuits Type Steel profile manifold bar – DN 32/100mm – 2 circuits Steel profile manifold bar – DN 32/100mm – 3 circuits Steel profile manifold bar – DN 32/100mm – 4 circuits Steel profile manifold bar – DN 32/100mm – 5 circuits Steel profile manifold bar – DN 32/100mm – 6 circuits	621126 Catalog number 621132 621133 621133 621134 621135 621136 Catalog number 621142 621143

Magnetic separators SM 20, SM 25



SM 20

SM 25

The SM magnetic separator is used to remove impurities in closed central heating systems. Contaminants in the circuit may accelerate the wear of pumps, valves and other components of the heating system. Contaminants can also restrict the flow of the system, thereby reducing the efficiency of the entire system. The separator can be installed in vertical or horizontal pipelines, and its unique design allows excellent filtration and deposition of impurities in the filter tank. Removal of impurities can take place during normal operation of the installation.

Technical data: Maximum pressure: 4 bar Maximum flow: 1.5 m3/h for SM 20 3.0 m3/h for SM 25

Туре	Catalog number
Magnetic separator SM 20 - DN 20	500035
Magnetic separator SM 25 - DN 25	500036





Technical data: **Body:** brass Shaft seal: EPDM Ball seal: Teflon Maximum pressure: 6 bar Maximum working temperature: 110°C Installation connection: 1" F Pump connection: 1 1/2" nut

Туре	Catalog number
Ball valve P 25 with brass nut G 1 1/2" with gasket EPDM	700540
Group PG 25 - DN 25 (1"), with pump DAB Evosta2 65/180	700544





CATALOG 2022 ENERGY-SAVING CENTRAL HEATING EQUIPMENT



mixing valves nyaraolic separators boliet toom bolianig system

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Polish product Quality certificate ISO 9001:2015



PN-EN ISO 9001:2015 WITH THE FOLLOWING SCOPE Manufacture of fittings and acc eating installa









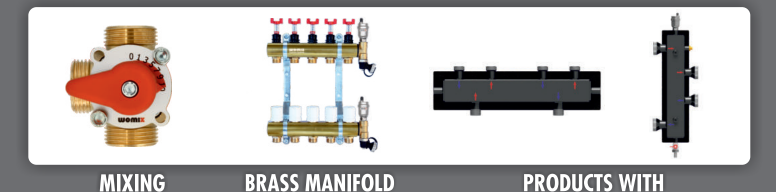
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If there is a demand for non-standard products that are not included in our catalog our construction department is ready to prepare products that meet your technical and quality requirements.

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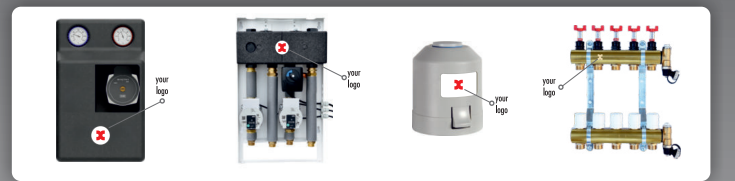


PRODUCTS ADAPTED TO THE CUSTOMER'S BRAND

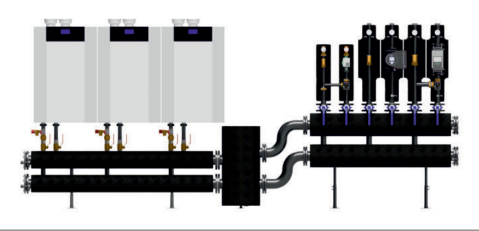
CUSTOMIZED CONNECTIONS

WITH AUTOMATIC AIR VENTS

VALVES



PUMP GROUPS MIX-BOX SYSTEM ACTUATORS BRASS MANIFOLDS CASCADE SYSTEMS ADAPTED TO THE REQUIREMENTS OF CUSTOMERS AND BOILER MANUFACTURERS



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Circulation pump WOMIX eco PRO

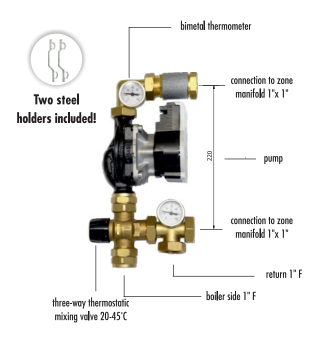


Application:

Domestic hot water circulation installations. Water circulation in heating systems. Modernization and construction of new installations. For single- and multi-family housing.

Туре	Catalog number
Circulation pump WOMIX eco PRO 15-1/65	100151

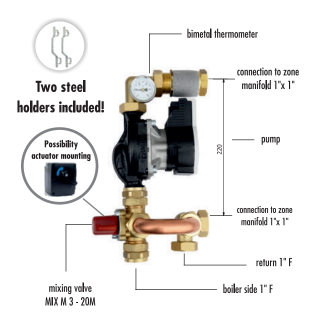
Pump group M-SMTC - DN 20 with thermostatic mixing valve



The mixing group **M-SMTC DN 20** with thermostatic valve is designed for floor heating manifolds. Its task is to limit the temperature of the medium introduced into the manifold. The group can be connected using a nipple (see table below) with all types of brass manifolds. The set consists of a 3-way thermostatic mixing valve (DN 20, temperature range 20-45 °C, kv 3,4), thermometer for supply and return water, brass connection fitting and Wilo, DAB or Grundfos pumps.

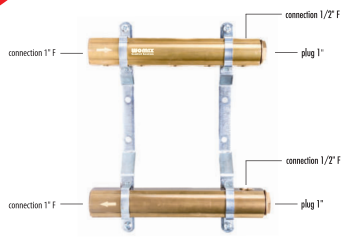
Туре	Catalog number
Pump group M-SMTC - DN 20 without pump	200499
Pump group M-SMTC - DN 20 with pump Wilo Yonos Para 15/6	200491
Pump group M-SMTC - DN 20 with pump Grundfos UPM3S AUTO 15-60	200490
Pump group M-SMTC - DN 20 with pump DAB Evosta2 65/130	200492
Set two brass nippels G 1" with o-ring for connection pump with brass manifold	210020

Pump group M-SMT - DN 20 with rotary mixing valve



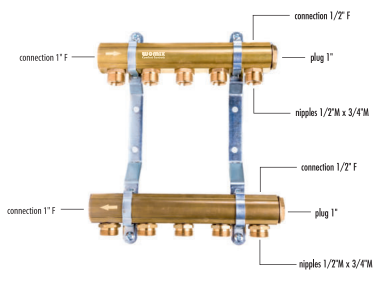
Mixing group **M-SMT - DN 20** with a rotary valve is designed for floor heating manifolds. Its task is to limit the temperature of the medium introduced into the manifold. The group can be connected using a nipple (see table below) with all types of brass manifolds. The set consists of a rotary mixing valve with a flow of kvs 6,3 with the possibility of connecting the actuator MP 10, thermometer for supply water, brass connection fitting and Wilo, DAB or Grundfos pumps.

Туре	Catalog number
Pump group M-SMT - DN 20 without pump	200489
Pump group M-SMT - DN 20 with pump Wilo Yonos Para 15/6 130	200481
Pump group M-SMT - DN 20 with pump Grundfos UPM3S AUTO 15-60	200480
Pump group M-SMT - DN 20 with pump DAB Evosta2 65/130	200482
Set two brass nippels G 1" with o-ring for connection group with brass manifold	210020
Actuator MP 10	401011



Brass manifold for radiator heating **CM**

Brass manifold for radiator heating CM-N



Brass manifold **CM** is responsible for distribution and regulation of the heating medium. The manifold allows connecting different circuits and installation zones, increasing the efficiency of the heating system. It contains two C-profile beams connected with two steel holders, connections for air vents and connections for supply and return of the system.

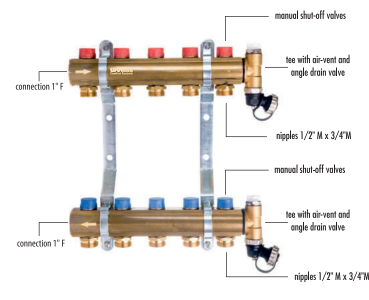
Name	Nr of sections	A (mm)	Catalog number
CM 2F	2	100	200102
CM 3F	3	150	200103
CM 4F	4	200	200104
CM 5F	5	250	200105
CM 6F	6	300	200106
CM 7F	7	350	200107
CM 8F	8	400	200108
CM 9F	9	450	200109
CM 10F	10	500	200110
CM 11F	11	550	200111
CM 12F	12	600	200112

Brass manifold **CM-N** is responsible for distribution and regulation of the heating medium. The manifold allows connecting different circuits and installation zones, increasing the efficiency of the heating system. It contains two C-profile beams connected with two steel holders, connections for air vents, connections for supply and return of the system and nipples with an o-ring.

Name	Nr of sections	A (mm)	Catalog number
CM-N 2F	2	100	200202
CM-N 3F	3	150	200203
CM-N 4F	4	200	200204
CM-N 5F	5	250	200205
CM-N 6F	6	300	200206
CM-N 7F	7	350	200207
CM-N 8F	8	400	200208
CM-N 9F	9	450	200209
CM-N 10F	10	500	200210
CM-N 11F	11	550	200211
CM-N 12F	12	600	200212

Brass manifold for radiator and underfloor heating CM-NR

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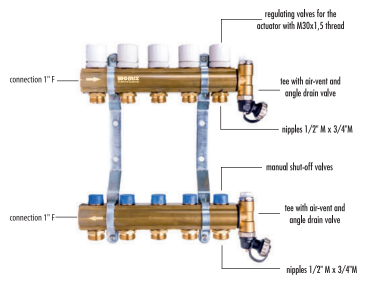


Brass manifold **CM-NR** is responsible for distribution and regulation of the heating medium. The manifold allows connecting different circuits and installation zones, increasing the efficiency of the heating system. It contains two C-profile beams connected with two steel holders, connections for supply and return of the system, nipples with an o-ring, manual shut-off valves and two brass tees with o-ring, manual air vent and angle drain valve.

Name	Nr of sections	A (mm)	Catalog number
CM-NR 2F	2	100	200302
CM-NR 3F	3	150	200303
CM-NR 4F	4	200	200304
CM-NR 5F	5	250	200305
CM-NR 6F	6	300	200306
CM-NR 7F	7	350	200307
CM-NR 8F	8	400	200308
CM-NR 9F	9	450	200309
CM-NR 10F	10	500	200310
CM-NR 11F	11	550	200311
CM-NR 12F	12	600	200312



Brass manifold for underfloor heating CM-NRT Brass manifolds CM-NRT are used to separate individual loops of floor heating



Brass manifolds **CM-NRT** are used to separate individual loops of floor heating and their proper regulation, ensuring comfort of use and even distribution of heat. It contains two C-profile beams connected with two steel holders, connections for supply and return of the system, nipples with an o-ring, manual shut-off valves, regulating valves for actuators with M30x1,5 thread, two brass tees with o-ring, manual air vent and angle drain valve.

Name	Nr of sections	A (mm)	Catalog number
CM-NRT 2F	2	100	200402
CM-NRT 3F	3	150	200403
CM-NRT 4F	4	200	200404
CM-NRT 5F	5	250	200405
CM-NRT 6F	6	300	200406
CM-NRT 7F	7	350	200407
CM-NRT 8F	8	400	200408
CM-NRT 9F	9	450	200409
CM-NRT 10F	10	500	200410
CM-NRT 11F	11	550	200411
CM-NRT 12F	12	600	200412

Brass manifolds **CM-NTRot** and **CM-NTRot026** are used to separate individual loops of floor heating and their proper regulation, ensuring comfort of use and even distribution of

heat. Thanks to the rotameters placed on the supply beam, it is possible to precisely set the

amount of medium flowing through each loop. The manifold contains two C-profile beams connected with two steel holders, connections for supply and return of the system, nipples

with an o-ring, rotameters with a scale of 0,5 - 5 l / min or 0-2,6 l/min (depends on the

type), regulating valves for actuators with M30x1,5 thread, two brass tees with o-ring,

Cod. CM-NTRot

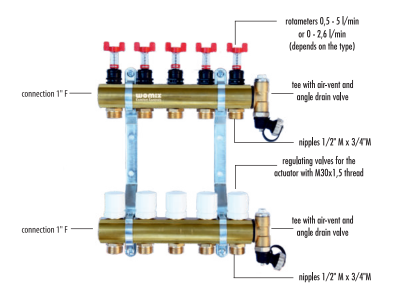
Cod. CM-NTRot026

Brass manifold for underfloor heating CM-NTRot (0,5-51/min) and CM-NTRot026 (0-2,61/min)

manual air vent and angle drain valve.

A (mm

Nr of sections



Equipment for brass manifolds

Equipment for brass manifolds	12	600	200512	200572
Туре				Catalog number
Steel holder, L-220 mm				210001
Brass G 1" plug with O-ring seal				210002
Manual shut-off valve (red)				210004
Manual shut-off valve (blue)				210005
Regulating valves for the actuator with 30x1,5 thread				210006
Flow meter (rotameter) 0.5 - 5 I/min				210007
Flow meter (rotameter) 0 - 2,6 l/min				210017
Tee with air-vent and angle drain valve				210008
Manual air vent 1/2"				210009
Angle drain valve 1/2"				210010
Reducer nipple 1/2"x3/4" with seal O-ring with connection eurokonus - for manifold CM-N				210003
Reducer nipple 1/2"x3/4" with seal O-ring with connection eurokonus - for manual shut-of	valve			210011
Reducer nipple 1/2"x3/4" with seal O-ring with connection eurokonus - for regulating valve	es			210012
Reducer nipple 1/2"x3/4" with seal O-ring with connection eurokonus - for flow meter				210013

Thermoelectric actuator **MP VM100**



The **MP VM100** thermoelectric actuator is a drive for opening and closing valves on manifolds of underfloor heating circuits. The set includes an adapter that allows the device to be mounted on thermostatic valves in the CM-NR, CM-NTRot and CM-NTRot026 manifolds. The adapter allows quick assembly of the actuator only by pressing and subsequent disassembly of the actuator only by using the disassembly button. The actuator is in the normally closed position, after energizing it opens the valve flow.

Туре	Catalog number
Thermoelectric actuator MP VM100 with adapter for regulating valves Womix	401075

Actuator MP 10, MP 15



switch to work: manual / automatic.

Actuator MP 05 CR



MP actuators consists of a synchronous motor with capacitor, two limit switches, two cams positioned on the 90 degrees, the knob, the color scale for visualizing the position of the heart of the valve, a switch for manually changing the position of the heart of the valve. The factory is equipped with a 2 meter cable 3 x 0.75 mm² and an adapter for mounting the actuator on the mixing valve **MIX M** from WOMIX - **A 101**.

Using an adapter connecting actuators, **MP** can be mounted on the mixing valve manufacturing of other companies (see the numbers of adapters).

The actuators **MP 05 CR NEW** with integrated constant thermal regulator are used in central heating systems with mixing valve. The actuator maintains a constant temperature of the medium heating circuit. Through a built-in DIP switch (located under the cover of the actuator), we can choose additional functions such as:

- the direction of rotation of the actuator,

- the minimum temperature limit - a choice: +60...85°C,

- the maximum limit temperature +25...45°C,
- change of response factor

Туре	Torque	Open time	Voltage	Catalog number
Actuator MP 10 - 230 / 70 with adapter A 101 for valve by WOMIX	10 Nm	70 s./90°	230 V~50Hz	401010
Actuator MP 10 - 230 / 140 with adapter A 101 for valve by WOMIX	10 Nm	140 s./90°	230 V~50Hz	401011
Actuator MP 10 - 24 / 140with adapter A 101 for valve by WOMIX	10 Nm	140 s./90°	24 V~50Hz	401012
Actuator MP 10 - 24 / 140 (0-10V) with adapter A 101 for valve by WOMIX	10 Nm	140 s./90°	24 V~50Hz	401041
Actuator MP 15 - 230 / 140 with adapter A 101 for valve by WOMIX	15 Nm	140 s./90°	230 V~50Hz	401031
Actuator MP 05 CR with built-in constant temperature control	5 Nm	140 s./90°	230 V, +/- 15V, 50/60 Hz	401050
Equipment				Catalog number
Adapter A 101 for MP 10 for valve by WOMIX (basic equipment)				401101
Adapter A 062 for valve by WITA Minimix and type H				401062
Adapter A 063 for valve by Meibes V7, Afriso (old generation)				401063
Adapter A 064 for valve by ESBE, Danfoss (old generation)				401064
Adapter A 065 for valve by ESBE VRG / VRB				401065
Adapter A 066 for valve by WOMIX (old generation)				401066
Adapter A 151 for valve by WOMIX (for actuators MP 15)				401151

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Mixing valves

Mixing valves M	IX M	Туре
		Mixing valve MIX M 3-15
MIX M 3	MIX M 4	Mixing valve MIX M 3-20
		Mixing valve MIX M 3-25
		Mixing valve MIX M 3-32
012	0 3570 3	Mixing valve MIX M 3-40
		Mixing valve MIX M 3-50
		Туре
womix		Mixing valve MIX M 4-20
		Mixing valve MIX M 4-25
		Mixing valve MIX M 4-32
		Mixing valve MIX M 4-40

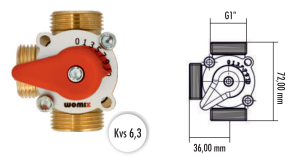
Туре	Kvs	Size	Catalog number
Mixing valve MIX M 3-15	4	1/2"	601000
Mixing valve MIX M 3-20	8	3/4"	601003
Mixing valve MIX M 3-25	12	1"	601005
Mixing valve MIX M 3-32	18	1 1/4"	601007
Mixing valve MIX M 3-40	28	1 1/2"	601008
Mixing valve MIX M 3-50	44	2"	601009
Туре	Kvs	Size	Catalog number
Type Mixing valve MIX M 4-20	Kvs 8	Size 3/4"	Catalog number 602003
Mixing valve MIX M 4-20	8	3/4"	602003
Mixing valve MIX M 4-20 Mixing valve MIX M 4-25	8 12	3/4" 1"	602003 602005

Mixing valve MIX M with actuator MP 10



Туре	Catalog number
Mixing valve MIX M 3-20 kv 8 with actuator MP 10-230/140	601253
Mixing valve MIX M 3-25 kv 12 with actuator MP 10-230/140	601255
Mixing valve MIX M 3-32 kv 18 with actuator MP 10-230/140	601257
Mixing valve MIX M 4-20 kv 8 with actuator MP 10-230/140	602253
Mixing valve MIX M 4-25 kv 12 with actuator MP 10-230/140	602255
Mixing valve MIX M 4-32 kv 18 with actuator MP 10-230/140	602257

Mixing valve MIX M 3-20M - 1" M



MIX M 3 - 20M is a valve with an external threads. It has three 1" threaded connections, and thanks to its compact dimensions, it can be used in many home boilers. The valve is also a part of the MIX-BOX systems.

Туре	Kvs	Size	Catalog number
Mixing valve MIX M 3-20 M - 1" M	6,3	1"	601010

Mixing valve MIX MT 25, 32 for units SMT DN 25, 32



3-way mixing valve **MIX MT 25, 32** for straight-through flow, applies to small and medium-sized central heating system. It can be adjusted manually or automatically by the actuator **MP 10**.

Туре	Kvs	Catalog number
Mixing valve MIX MT 25 - DN 25 with brass nut 1 1/2"	8,3	001021
Mixing valve MIX MT 32 - DN 32 with brass nut 2"	17	001022

Mixing valves

Flanged mixing valves 3F, 4F

3 F



4 F



Туре	Kvs	Size	Catalog number
Flanged mixing valve 3F - DN 32	28	32	601123
Flanged mixing valve 3F - DN 40	44	40	601124
Flanged mixing valve 3F - DN 50	60	50	601125
Flanged mixing valve 3F - DN 65	90	65	601126
Flanged mixing valve 3F - DN 80	150	80	601127
Flanged mixing valve 3F - DN 100	225	100	601128
Flanged mixing valve 3F - DN 125	280	125	601129
Flanged mixing valve 3F - DN 150	400	150	601030
Туре	Kvs	Size	Catalog number
Flanged mixing valve 4F - DN 40	44	40	602124
Flanged mixing valve 4F - DN 50	60	50	602125
Flanged mixing valve 4F - DN 65	90	65	602126
Flanged mixing valve 4F - DN 80	150	80	602127
Flanged mixing valve 4F - DN 100	225	100	602128

Additional equipment for mixing valves MIX M

Connector for a flat seal to connect the mixing valve DN 25 with pump

Pump ball valve MF TERM 1 "

with brass nut G 1 1/2", gasket



Туре	Catalog number
Connector for a flat seal to connect the mixing valve DN 25 with pump, with brass nut	607222
Pump ball valve MF TERM 1 " with brass nut G 1 1/2", EPDM gasket	700540



Set o-rings for mixing valve

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Туре	Catalog number
Set o-rings for mixing valve MIX M DN 15, DN 20M	601090
Set o-rings for mixing valve MIX M DN 20, DN 25, DN 32	601091
Set o-rings for mixing valve MIX M DN 40, DN 50	601092

Thermostatic mixing valve MIX THERM



Thermostatic mixing valves **MIX THERM** series are designed to regulate the power factor of the installation of central heating radiators and floor heating.

Туре	Catalog number
Thermostatic mixing valve MIX THERM 20-45 °C	601212
Thermostatic mixing valve MIX THERM 35-60 °C	601213

Thermostatic mixing valve MIX THERM - R



Thermostatic mixing valves **MIX THERM-R** series are designed to regulate the power factor of the installation of central heating radiators and floor. **MIX THERM-R** valve is equipped with a brass female nut 1 1/2" and 1" EPDM gasket.

Туре	Catalog number
Thermostatic mixing valve MIX THERM-R 20-45 °C, with brass nut 1 1/2" F	601217
Thermostatic mixing valve MIX THERM-R 35-60 °C, with brass nut 1 1/2" F	601218

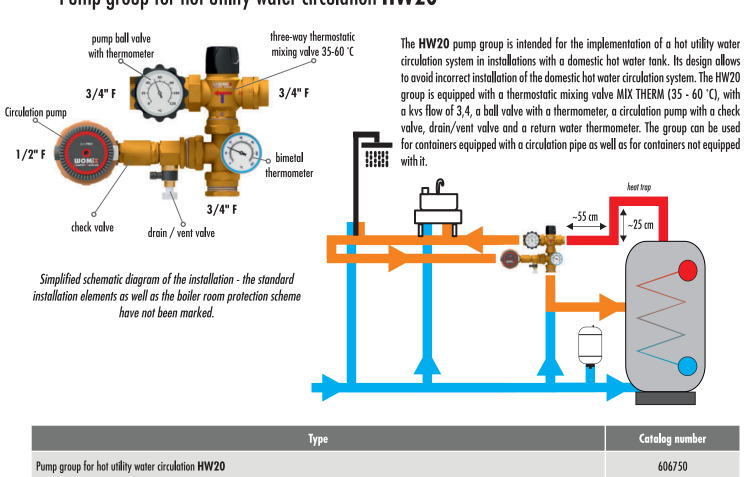
Thermostatic mixing valve TMT





Thermostatic mixing valves TMT series are designed to regulate domestic hot water. Protect the system against too high temperature hot water which in turn protects the user from burns. Do not install these valves in solar installations.

Туре	Kvs	Catalog number
Thermostatic mixing valve TMT 12 F - 1/2"F	1,6	601101
Thermostatic mixing valve TMT 34 F - 3/4"F	1,8	601102
Thermostatic mixing valve TMT 34 M - 3/4"M	1,8	601103
Thermostatic mixing valve TMT 100 F - 1"F	3,2	601104
Thermostatic mixing valve TMT 100 M - 1"M	3,2	601105
Thermostatic mixing valve TMT 114 M - 1 1/4"M	7,4	601106
Thermostatic mixing valve TMT 112 M - 1 1/2"M	7,6	601107



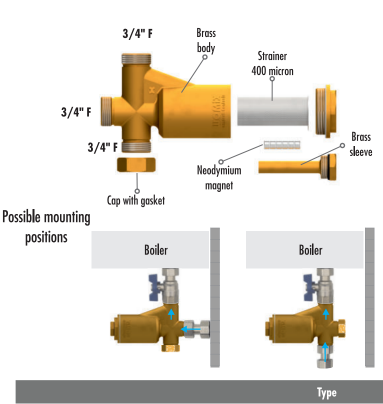
Pump group for hot utility water circulation HW20

Magnetic separators SM 20, SM 25



The separator is used to remove water contaminants in closed central heating systems, especially sand and rust particles. Contaminants in the circuit can accelerate the wear of the water pump, valves and other components of the heating system. Dirt can also block the heat exchanger, the ends of the radiators or pipes, reducing the efficiency of the entire system. Due to its special design, the separator can be installed vertically or horizontally on vertical or horizontal pipelines. It enables excellent filtration and the deposition of impurities in the filter tank. Removal of contamination can occur during normal operation of the installation.

Туре	Catalog number
Magnetic separators SM 20 - DN 20	500035
Magnetic separators SM 25 - DN 25	500036



Under-boiler magnetic filter PFM20

The PFM 20 under-boiler magnetic filter is made of brass. It is equipped with a 12000 G magnetic cartridge and brass plug. The magnetic filter eliminates impurities contained in the system thanks to the mesh filter inside. A strong neodymium magnet collects and catches all iron impurities, and solves all problems related to the protection of the boiler and heating installation thanks to its compact design.

Contamination in the installation can lead to:

- blockages and jamming of pumps caused by impurities that circulate in the pumps and can accumulate in them,

 lower efficiency of the heat exchangers due to the deposition of dirt, which can significantly reduce both the flow rate of the media and the heat exchange surface.
 Thanks to the compact design of the dirt filter, it fits all types of boilers on the market.

Technical data: Material: Maximum working pressure Maximum working Temperature: Magnet:

brass CW 6N7N 6 bar 110°C neodymium 12000 G

Туре	Catalog number
Under-boiler magnetic filter PFM20 - DN 20	100171
Magnetic filter connection kit PFM20 (ball valve + connector)	100180

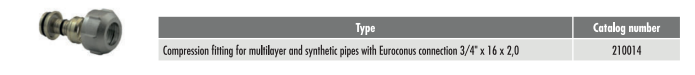
Automatic air vent Compact



Automatic air vents are installed to remove air that accumulates in heating and air conditioning systems. Thanks to their operation, without the need for manual operation, they allow to avoid harmful phenomena that may threaten the life and efficiency of hydraulic systems. In particular, they reduce the negative effect of galvanic corrosion (caused by the presence of oxygen inside the pipeline) and cavitation. Moreover, these valves optimize the heating and cooling capacity of any system as they prevent the formation of air pockets inside the radiators and fan coils.

Туре	Catalog number
Automatic vertical air vent Compact , with a 1/2 " check valve	100100

Compression fitting for multilayer and synthetic pipes with Euroconus connection



Pressure reducing valves **PRF** and **PRM**



Pressure reducing valves are specially designed to reduce and stabilize the pressure of water flowing into the water supply network. Normally the pressure - from tap water - is too high and unstable to be used effectively in a domestic plumbing system. One of the most important features of pressure reducers is that they are able to provide a stable pressure downstream of the valve despite changing pressure upstream of the valve.

Туре	Catalog number
Pressure reducing valve PRF 12F - F 1/2"	601600
Pressure reducing valve PRF 34F - F 3/4"	601601
Pressure reducing valve PRF 100F - F 1"	601602
Pressure reducing valve PRF 114F - F 11/4"	601603
Pressure reducing valve PRF 112F - F 11/2"	601604
Pressure reducing valve PRF 200F - F 2"	601605
Pressure reducing valve PRF 212F - F 21/2"	601606
Pressure reducing valve PRF 300F - F 3"	601607

Self-cleaning filter **FSV**





(Optional)

Catalog number Type Pressure reducing valve PRM 12M - M 1/2" 601610 Pressure reducing valve PRM 34M - M 3/4" 601611 Pressure reducing valve PRM 100M - M 1" 601612 Pressure reducing valve PRM 114M - M 11/4" 601613 Pressure reducing valve PRM 112M - M 11/2" 601614 Pressure reducing valve PRM 200M - M 2" 601615 0-10 bar pressure gauge with radial connection for PRF and 601619 PRM pressure reducers

The self-cleaning filter is suitable for all plants, both civil and industrial ones, where the constant impurities in water could damage or block the present appliances. The water, we usually use, comes from waterworks or wells, contains a great number of particles which, according to their sizes, interact negatively with the installed accessories and compromise, therefore, their correct functioning.

The joints for the connection to the hydraulic plant are internal threaded in compliance with the ISO 228/1 standard. On the body of the self-cleaning filter there are two 1/4"G threads for the connection of two pressure gauges. The self-cleaning filter is equipped with 400 micron filtering cartridge.

Туре	Catalog number
Self-cleaning filter FSV 12F - F 1/2"	601650
Self-cleaning filter FSV 34F - F 3/4"	601651
Self-cleaning filter FSV 100F - F 1"	601652
Self-cleaning filter FSV 114F - F 11/4"	601653
Self-cleaning filter FSV 112F - F 11/2"	601654
Self-cleaning filter FSV 200F - F 2"	601655
0-16 bar pressure gauge with axial connection for FSV self-cleaning filters	601659

Ball valves

EASYFLUX ball valves with built-in filter



Туре	Catalog number
Ball valve with built-in filter Easyflux 1/2"	100101
Ball valve with built-in filter Easyflux 3/4"	100102
Ball valve with built-in filter Easyflux 1"	100103
Ball valve with built-in filter Easyflux 1 1/4"	100104
Ball valve with built-in filter Easyflux 1 1/2"	100105
Ball valve with built-in filter Easyflux 2"	100106

Pump ball valves

Valve S/C TERM





in a significant improvement in water quality and protects the installation against solid contamination, thus extending its operation time. The version with a built-in magnetic cartridge also allows for the retention of metal particles in the installation and their removal
when cleaning the filter.

Easyflux ball valves are equipped with a sediment filter for water, which is located directly in the valve ball. Thanks to this solution, the length of the valve's installation is much shorter and the revolutionary way of installing the filter enables its maintenance and cleaning without removing the valve from the installation. The use of the filter in installations results

Туре	Catalog number
Ball valve with built-in 3/4 $^{\prime\prime}$ Easyflux filter, with magnetic insert	100162
Ball valve with built-in 1 $^{\prime\prime}$ Easyflux filter, with magnetic insert	100163
Ball valve with built-in 1 1/4 $^{\prime\prime}$ Easyflux filter, with magnetic insert	100164
Ball valve with built-in 1 1/2 $^{\prime\prime}$ Easyflux filter, with magnetic insert	100165
Ball valve with built-in 2 $^{\prime\prime}$ Easyflux filter, with magnetic insert	100166

Valve S TERM - Thermometer ball valve. (Mounted on the supply) Valve S/C TERM - Thermometer ball valve with check valve. (Mounted on the return) Valve S - Ball valve

Туре	Catalog number
Pump ball valve S 1" with cast iron nut G 1 1/2" seal EPDM	700511
Pump ball valve S TERM 1" with cast iron nut G 1 1/2" seal EPDM	700521
Pump ball valve S/C TERM 1" with cast iron nut G 1 1/2" seal EPDM	700522
Туре	Catalog number
Pump group G TERM - DN 25 (1"), without pump	700000
Pump group G TERM - DN 25 (1"), with pump Wilo Yonos Para 25/6	700008
Pump group G TERM - DN 25 (1"), with pump Wilo Yonos Para 25/8	700009
Pump group G TERM - DN 25 (1"), with pump Grundfos UPM3S AUTO 25-60	700003
Pump group G TERM - DN 25 (1"), with pump DAB Evosta2 65/180	700004
Туре	Catalog number
Pump ball valve S 1 1/4" with cast iron nut G 2" seal EPDM	700611
Pump ball valve S TERM 1 1/4" with cast iron nut G 2" seal EPDM	700621
Pump ball valve S/C TERM 1 1/4" with cast iron nut G 2" seal EPDM	700622
Туре	Catalog number
Pump group G TERM - DN 32 (1 1/4"), without pump	700010
Pump group G TERM - DN 32 (1 1/4"), with pump Wilo Yonos Para 30/6	700011
Pump group G TERM - DN 32 (1 1/4"), with pump Wilo Yonos Para 30/8	700012

SYSTEM MIX-BOX

for 2 or 3 heating circuits Perfect products for wall-hanging boilers





Available with pumps:



Wilo Yonos Para DAB Evosta2 Grundfos UPM3

The **MIX-BOX SYSTEM** is a complete distribution system of heating circuits in the installation with wall-hanging boiler, both standard and condensing. It can handle up to three heating circuits. The heating circuits may be pumping or mixing with rotary or thermostatic mixing valve. Pump group are equipped with pump **Wilo - type Yonos Para 15/6**, **DAB - type Evosta2 65** or **Grundfos - type UPM3S AUTO 15 - 60**. The housing for **MIX-BOX** system is made in the wall version.

Technical data:

Zone mainfold material: Pump groups material: Max temp.: Max. work pressure: Supply voltage pumps: Thermostatic mixing valve working temperature range: Lenght of pump: Connection of the pump:

•

steel, insulation black40 g/l brass CW617N, copper 95°C 6 bar 230 VAC, 50 Hz 20 - 45°C. 130 mm 1"M



Mixing valve Kvs 6,3



Thermostatic mixing valve Kvs 3,4

Ready versions of MIX-BOX systems for two heating circuits

MIX-BOX 1 System of 2 heating circuits including one with a mixing valve and a rotary electric actuator



Туре	Catalog number
System MIX-BOX 1 with groups SA/SMT 83, with pumps Wilo Yonos Para 15/6	604102
System MIX-BOX 1 with groups SA/SMT 83, with pumps Grundfos UPM3S AUTO 15 - 60	604121
System MIX-BOX 1 with groups SA/SMT 83, with pumps DAB Evosta2 65/130	604142

The system contains:
1. Wall cabinet P2 (catalog no: 604003),
2. Zone manifold CX 2F (catalog no: 604012),
3. Group SA 83 MIX-BOX 20 with pump,
4. Group SMT 83 MIX-BOX 20 with pump,



MIX-BOX 2 System of 2 heating circuits including one with thermostatic mixing valve



Туре	Catalog number
System MIX-BOX 2 with groups SA/SMTC 83, with pumps Wilo Yonos Para 15/6	604104
System MIX-BOX 2 with groups SA/SMTC 83, with pumps Grundfos UPM3S AUTO 15 - 60	604123
System MIX-BOX 2 with groups SA/SMTC 83, with pumps DAB Evosta2 65/130	604144
The system contains: 1. Wall cabinet P2 (catalog no: 604003), 2. Zone manifold CX 2E (catalog no: 604012)	lx (

- 2. Zone manifold CX 2F (catalog no: 604012),
- 3. Group SA 83 MIX-BOX 20 with pump,
- 4. Group SMTC 83 MIX-BOX 20 with pump,

MIX-BOX 3 System of 2 heating circuits with a mixing valves and a rotary electric actuators



Туре	Catalog number
System MIX-BOX 3 with groups SMT/SMT 83, with pumps Wilo Yonos Para 15/6	604106
System MIX-BOX 3 with groups SMT/SMT 83, with pumps Grundfos UPM3S AUTO 15 - 60	604125
System MIX-BOX 3 with groups SMT/SMT 83, with pumps DAB Evosta2 65/130	604146

The system contains: 1. Wall cabinet P2 (catalog no: 604003), 2. Zone manifold CX 2F (catalog no: 604012), 3. Group SMT 83 MIX-BOX 20 with pump, 4. Group SMT 83 MIX-BOX 20 with pump,





Ready versions of MIX-BOX systems for two heating circuits

MIX-BOX 4 System of 2 direct heating circuits without a mixing valves



Туре	Catalog number
System MIX-BOX 4 with groups SA/SA 83, with pumps Wilo Yonos Para 15/6	604108
System MIX-BOX 4 with groups SA/SA 83, with pumps Grundfos UPM3S AUTO 15 - 60	604127
System MIX-BOX 4 with groups SA/SA 83, with pumps DAB Evosta2 65/130	604148
The system contains: 1. Wall cabinet P2 (catalog no: 604003), 2. Zone manifold CX 2F (catalog no: 604012), 3. Group SA 83 MIX-BOX 20 with pump,	2x

MIX-BOX 5 System of 2 heating circuits with thermostatic mixing valves

4. Group SA 83 MIX-BOX 20 with pump,



Туре	Catalog number
System MIX-BOX 5 with groups SMTC/SMTC 83, with pumps Wilo Yonos Para 15/6	604110
System MIX-BOX 5 with groups SMTC/SMTC 83, with pumps Grundfos UPM3S AUTO 15 - 60	604129
System MIX-BOX 5 with groups SMTC/SMTC 83, with pumps DAB Evosta2 65/130	604150
The system contains: 1. Wall cabinet P2 (catalog no: 604003), 2. Zone manifold CX 2F (catalog no: 604012), 3. Group SMTC 83 MIX-BOX 20 with pump, 4. Group SMTC 83 MIX-BOX 20 with pump,	2x

MIX-BOX 6 System of 2 heating circuits including one with a mixing valve and a actuator with built-in constant temperature control



Туре		Catalog number
System MIX-BOX 6 with groups SA/SMT CR 83, with pumps Wilo Yonos Para 15/6		604112
System MIX-BOX 6 with groups SA/SMT CR 83, with pumps Grundfos UPM3S AUTO 15 - 60		604131
System MIX-BOX 6 with groups SA/SMT CR 83, with pumps DAB Evosta2 65/130		604152
The system contains:	lx	lx

- 1. Wall cabinet **P2** (catalog no: 604003),
- 2. Zone manifold CX 2F (catalog no: 604012),
- 3. Group SA 83 MIX-BOX 20 with pump,
- 4. Group SMT CR 83 MIX-BOX 20 with pump,



System of power up to 30 kW

19

MIX-BOX 111 - System of 3 direct heating circuits without a mixing valves



Catalog number Туре System MIX-BOX 111 with groups SA/SA/SA 83, with pumps Wilo Yonos Para 15/6 604201 System MIX-BOX 111 with groups SA/SA/SA 83, with pumps Grundfos UPM3S AUTO 15 - 60 604202 System MIX-BOX 111 with groups SA/SA/SA 83, with pumps DAB Evosta2 65/130 604203 Set contains: 3x 1. P3 wall cabinet (catalog no .: 604002) 2. Manifold CX 3F (catalog no .: 604011) 3. Pump group SA 83 MIX BOX 20 with pump 4. Pump group SA 83 MIX BOX 20 with pump 5. Pump group SA 83 MIX BOX 20 with pump

Zestaw **MIX-BOX 112** - System of 3 heating circuits - two without mixing valves and one with a mixing valve rotary and electric actuator



Туре	Catalog number
System MIX-BOX 112 with groups SA/SA/SMT 83, with pumps Wilo Yonos Para 15/6	604205
System MIX-BOX 112 with groups SA/SA/SMT 83, with pumps Grundfos UPM3S AUTO 15 - 60	604206
System MIX-BOX 112 with groups SA/SA/SMT 83, with pumps DAB Evosta2 65/130	604207
Set contains: 1. P3 wall cabinet (catalog no .: 604002) 2. Manifold CX 3F (catalog no .: 604011) 3. Pump group SA 83 MIX BOX 20 with pump 4. Pump group SA 83 MIX BOX 20 with pump 5. Pump group SMT 83 MIX BOX 20 with pump	lx (

MIX-BOX 113 - set of 3 heating circuits - two without mixing valves and one with thermostatic mixing valve



Туре	Catalog number
System MIX-BOX 113 with groups SA/SA/SMTC 83, with pumps Wilo Yonos Para 15/6	604301
System MIX-BOX 113 with groups SA/SA/SMTC 83, with pumps Grundfos UPM3S AUTO 15 - 60	604302
System MIX-BOX 113 with groups SA/SA/SMTC 83, with pumps DAB Evosta2 65/130	604303
Set contains: 1. P3 wall cabinet (catalog no .: 604002) 2. Manifold CX 3F (catalog no .: 604011) 3. Pump group SA 83 MIX BOX 20 with pump 4. Pump group SA 83 MIX BOX 20 with pump 5. Pump group SMTC 83 MIX BOX 20 with pump	lx I

MIX-BOX 122 - a set of 3 heating circuits - one without a mixing valve and two with mixing valves rotary and electric actuators



•	•	•		
	Туре			Catalog number
System MIX-BOX 122 with groups SA/	SMT/SMT 83, with pumps Wi	o Yonos Para 15/6		604305
System MIX-BOX 122 with groups SA/	SMT/SMT 83, with pumps Gro	undfos UPM3S AUTO	15 - 60	604306
System MIX-BOX 122 with groups SA/	SMT/SMT 83, with pumps DA	B Evosta2 65/130		604307
Set contains: 1. P3 wall cabinet (catalog no 2. Manifold CX 3F (catalog no 3. Pump group SA 83 MIX B 4. Pump group SMT 83 MIX 5. Pump group SMT 83 MIX	.: 604011) OX 20 with pump BOX 20 with pump			2x

System of power up to 30 kW

MIX-BOX 132 - a set of 3 heating circuits - one without a mixing valve, one with a thermostatic valve mixing valve and one with mixing rotary valve and electric actuator



Туре		Catalog number
System MIX-BOX 132 with groups SA/SMT/SMTC 83, with pumps Wilo Yonos Para 15/6		604401
System MIX-BOX 132 with groups SA/SMT/SMTC 83, with pumps Grundfos UPM3S AUTO 15 - 60		604402
System MIX-BOX 132 with groups SA/SMT/SMTC 83, with pumps DAB Evosta2 65/130		604403
Set contains: 1. P3 wall cabinet (catalog no .: 604002) 2. Manifold CX 3F (catalog no .: 604011) 3. Pump group SA 83 MIX BOX 20 with pump 4. Pump group SMTC 83 MIX BOX 20 with pump) Ix

5. Pump group SMT 83 MIX BOX 20 with pump

MIX-BOX 133 - a set of 3 heating circuits - one without a mixing valve and two with thermostatic ones mixing valves



Туре	Catalog number
System MIX-BOX 133 with groups SA/SMTC/SMTC 83, with pumps Wilo Yonos Para 15/6	604405
System MIX-BOX 133 with groups SA/SMTC/SMTC 83, with pumps Grundfos UPM3S AUTO 15 - 60	604406
System MIX-BOX 133 with groups SA/SMTC/SMTC 83, with pumps DAB Evosta2 65/130	604407
Set contains: 1x 1. P3 wall cabinet (catalog no .: 604002) 1x 2. Manifold CX 3F (catalog no .: 604011) 1x 3. Pump group SA 83 MIX BOX 20 with pump 4. Pump group SMTC 83 MIX BOX 20 with pump	2x

4. Pump group SMTC 83 MIX BOX 20 with pump 4. Pump group SMTC 83 MIX BOX 20 with pump

MIX-BOX 222 - set of 3 heating circuits - with rotary mixing valves and electric actuators



Туре	Catalog number
System MIX-BOX 222 with groups SMT/SMT/SMT 83, with pumps Wilo Yonos Para 15/6	604501
System MIX-BOX 222 with groups SMT/SMT/SMT 83, with pumps Grundfos UPM3S AUTO 15 - 60	604502
System MIX-BOX 222 with groups SMT/SMT/SMT 83, with pumps DAB Evosta2 65/130	604503
Set contains: 1. P3 wall cabinet (catalog no .: 604002) 2. Manifold CX 3F (catalog no .: 604011) 3. Pump group SMT 83 MIX BOX 20 with pump 4. Pump group SMT 83 MIX BOX 20 with pump 5. Pump group SMT 83 MIX BOX 20 with pump	3x

MIX-BOX 223 - set of 3 heating circuits - two with mixing rotary valves and electric actuators and one with a thermostatic mixing valve

5. Pump group SMTC 83 MIX BOX 20 with pump

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Туре		Catalog number
System MIX-BOX 223 with groups SMT/SMT/SMTC 83, with pumps Wilo Yonos	Para 15/6	604505
System MIX-BOX 223 with groups SMT/SMT/SMTC 83, with pumps Grundfos UP	PM3S AUTO 15 - 60	604506
System MIX-BOX 223 with groups SMT/SMT/SMTC 83, with pumps DAB Evosta	2 65/130	604507
Set contains: 1. P3 wall cabinet (catalog no .: 604002) 2. Manifold CX 3F (catalog no .: 604011) 3. Pump group SMT 83 MIX BOX 20 with pump 4. Pump group SMT 83 MIX BOX 20 with pump	lx	2x

20

MIX-BOX 233 - set of 3 heating circuits - one with a rotary mixing valve and electric actuator and two with thermostatic mixing valve

4. Pump group SMTC 83 MIX BOX 20 with pump 5. Pump group SMTC 83 MIX BOX 20 with pump



Туре	Catalog number
System MIX-BOX 233 with groups SMT/SMTC/SMTC 83, with pumps Wilo Yonos Para 15/6	604601
System MIX-BOX 233 with groups SMT/SMTC/SMTC 83, with pumps Grundfos UPM3S AUTO 15 - 60	604602
System MIX-BOX 233 with groups SMT/SMTC/SMTC 83, with pumps DAB Evosta2 65/130	604603
Set contains: 1. P3 wall cabinet (catalog no .: 604002) 2. Manifold CX 3F (catalog no .: 604011) 3. Pump group SMT 83 MIX BOX 20 with pump	lx I

MIX-BOX 333 - set of 3 heating circuits - with thermostatic mixing valves



Туре	Catalog number
System MIX-BOX 333 with groups SMTC/SMTC/SMTC 83, with pumps Wilo Yonos Para 15/6	604605
System MIX-BOX 333 with groups SMTC/SMTC/SMTC 83, with pumps Grundfos UPM3S AUTO 15 - 60	604606
System MIX-BOX 333 with groups SMTC/SMTC/SMTC 83, with pumps DAB Evosta2 65/130	604607
Set contains: 1. P3 wall cabinet (catalog no .: 604002) 2. Manifold CX 3F (catalog no .: 604011) 3. Pump group SMTC 83 MIX BOX 20 with pump 4. Pump group SMTC 83 MIX BOX 20 with pump 5. Pump group SMTC 83 MIX BOX 20 with pump	3x

Cabinet mounting for the system MIX-BOX - wall-mounted version P



Galvanized plate material. Closing cabinet powder painted - white. The dimensions of the cabinet P2 for 2 heating circuits:590x350x190 (height / width / depth).

The dimensions of the cabinet **P3** for 3 heating circuits: 590x510x190 (height/width/depth).

Туре	Catalog number
Wall-mounted cabinet P2 for 2 heating circuits	604003
Wall-mounted cabinet P3 for 3 heating circuits	604002

Zone manifold for CX 2- or 3-circuits

	Cover screw (1) Blanking screw hydraulic separator (2)	The MINI hydraulic separator The flow diagram between supply and return.	painted stee equipped v	d CX is made of black and insulated. It is vith mini-hydraulic ich by end cap can be icture).
	Туре			Catalog number
Zone manifold CX 2F for 2 heating circuits				604012

Zone manifold CX 3F for 3 heating circuits

Attention! Normally, the mini hydraulic separator in the CX zone manifold is closed.

604011

System of power up to 30 kW

Ready-made pump group systems

Pump group SA 83 MIX-BOX 20



Connections 3/4"M

Pump group SA 83 MIX-BOX 20 without mixing valve is equipped with a check valve, a set of insulated connecting pipes. Pump groups are available without pumps or with Wilo, Grundfos or DAB.

Pump group SMT 83 MIX-BOX 20



Pump group SMT 83 MIX-BOX 20 is equipped with a 3-way rotary mixing valve MIX M 3-20M (kv 6.3), check valve, a set of insulated connecting pipes, mixing valve actuator MP 10-230 / 140 . Pump groups are available without pumps or with Wilo, Grundfos or DAB .

Туре	Catalog number	Туре	Catalog number
Pump group SA 83 MIX-BOX 20 without pump	604061	Pump group SMT 83 MIX-BOX 20 without pump	604081
Pump group SA 83 MIX-BOX 20 with Wilo Yonos Para 15/6	604062	Pump group SMT 83 MIX-BOX 20 with Wilo Yonos Para 15/6	604082
Pump group SA 83 MIX-BOX 20 with Grundfos UPM3S AUTO 15 - 60	604065	Pump group SMT 83 MIX-BOX 20 with Grundfos UPM3S AUTO 15 - 60	604085
Pump group SA 83 MIX-BOX 20 with DAB Evosta2 65/130	604068	Pump group SMT 83 MIX-BOX 20 with DAB Evosta2 65/130	604087

Pump group SMTC 83 MIX-BOX 20



Connections 1"M



Pump group SMTC 83 MIX-BOX 20 is equipped with a 3-way thermostatic mixing valve (DN 20, the range 20-45 C, kv 3,4), check valve, a set of insulated connecting pipes. Pump groups are available without pumps or with Wilo, Grundfos or DAB.

Pump group SMT CR 83 MIX-BOX 20



The mixing and pump group SMT CR 83 MIX-BOX 20 is equipped with a 3-way mixing valve MIX M 3-20M - GZ 1 "- Kvs 6.3, a check valve, pipe insulation. Moreover, the group is equipped with a Wilo, Grundfos or DAB pump and in the MP 05 CR mixing valve actuator with a built-in constant temperature regulator.

Туре	Catalog number	Туре	Catalog number
Pump group SMTC 83 MIX-BOX 20 without pump	604071	Pump group SMT CR 83 MIX-BOX 20 without pump	604080
Pump group SMTC 83 MIX-BOX 20 with Wilo Yonos Para 15/6	604072	Pump group SMT CR 83 MIX-BOX 20 with Wilo Yonos Para 15/6	604086
Pump group SMTC 83 MIX-BOX 20 with Grundfos UPM3S AUTO 15-60	604075	Pump group SMT CR 83 MIX-BOX 20 with Grundfos UPM3S AUTO 15-60	604088
Pump group SMTC 83 MIX-BOX 20 with DAB Evosta2 65/130	604078	Pump group SMT CR 83 MIX-BOX 20 with DAB Evosta2 65/130	604098

Hydraulic separator CPN MIX- BOX

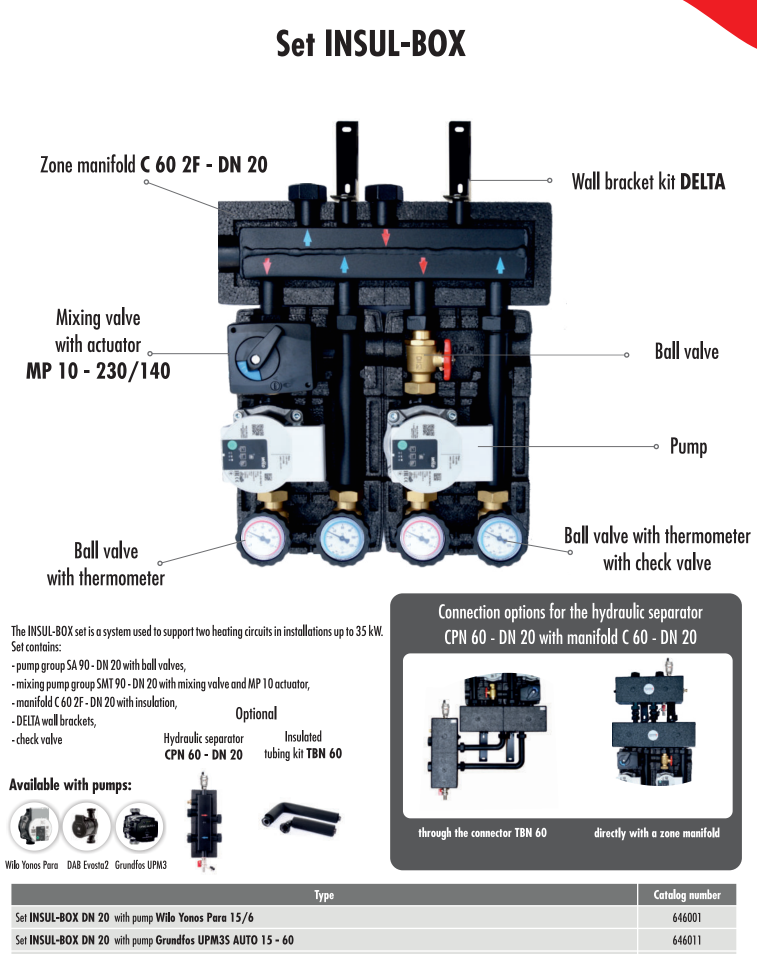




The hydraulic separator CPN MIX-BOX is made of steel. The factory is equipped with insulation, immersion sleeve for temperature sensor and the automatic air vent with check valve.

Hydraulic separator CPN MIX-BOX has been produced to ensure the full adjustment of the MIX-BOX system.

Туре	Catalog number
Hydraulic separator CPN MIX-BOX 2 with insulation (for system 2 circuits MIX-BOX)	604015
Hydraulic separator CPN MIX-BOX 3 with insulation (for system 3 circuits MIX-BOX)	604016



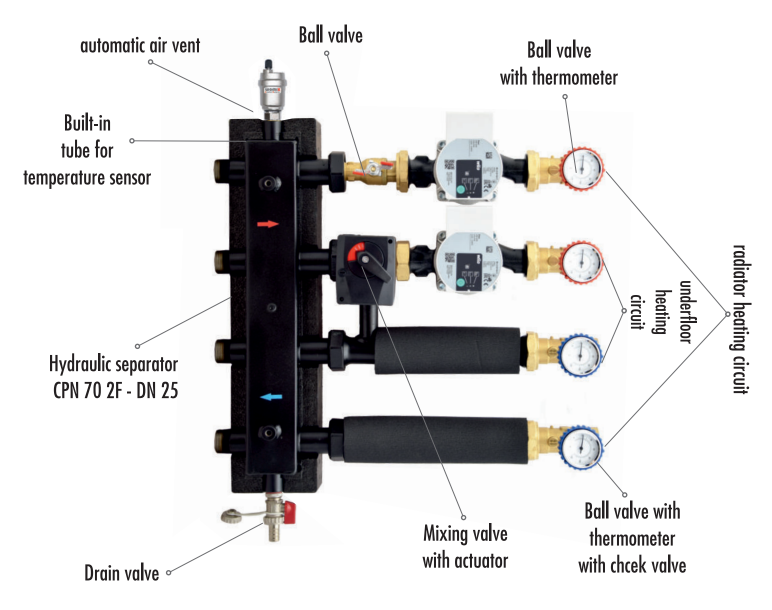
Set INSUL-BOX DN 20 with pump DAB Evosta2 65/130

646021



Ready-made pump group systems

Set MIX P



The MIX P set is a system with a hydraulic separator for operating two heating circuits in installations up to 40 kW. It comes in 3 ready variants applicable in various types of heating (see table). Each set is equipped with a hydraulic separator, pump groups with non-insulated ball valves, automatic air vent, drain valve and a built-in pipe for mounting the temperature sensor. Separator can be connected to two heat sources.

Equipment:



Available with pumps:



Wilo Yonos Para DAB Evosta2

Grundfos UPM3



System MIX P1 System of 2 heating circuits including one with a mixing valve and a rotary electric actuator



Туре	Catalog number
System MIX P1 with groups SA 125 and SMT 125 - DN25 without pumps	605100
System MIX P1 with groups SA 125 and SMT 125 - DN25 with pumps Wilo Yonos Para 25/6	605103
System MIX P1 with groups SA 125 and SMT 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60	605104
System MIX P1 with groups SA 125 and SMT 125 - DN25 with pumps DAB Evosta2 65/180	605105
The system contains: 1. Hydraulic separator CPN 70 2F - DN 25 with equipment,	

- 2. Group SA 125 DN 25 with pump (see table),
- 3. Group SMT 125 DN 25 with pump (see table),
- 4. Check valve,
- 5. Actuator MP 10 230 / 140 with adapter A 101.

System MIX P2 System of 2 heating circuits including one with thermostatic mixing valve



Туре	Catalog number
System MIX P2 with groups SA 125 and SMTC1 125 - DN25 without pumps	605200
System MIX P2 with groups SA 125 and SMTC1 125 - DN25 with pumps Wilo Yonos Para 25/6	605203
System MIX P2 with groups SA 125 i SMTC1 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60	605204
System MIX P2 with groups SA 125 i SMTC1 125 - DN25 with pumps DAB Evosta2 65/180	605205
The system contains: 1. Hydraulic separator CPN 70 2F - DN 25 with equipment, 2. Group SA 125 - DN 25 with pump (see table), 3. Group SMTC1 125 DN 25 with pump (see table), 4. Check valve,	

System MIX P4 System of 2 direct heating circuits without a mixing valves



Туре	Catalog number
System MIX P4 with 2 groups SA 125 - DN25 without pumps	605400
System MIX P4 with 2 groups SA 125 - DN25 with pumps Wilo Yonos Para 25/6	605403
System MIX P4 with 2 grupami SA 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60	605404
System MIX P4 with 2 grupami SA 125 - DN25 with pumps DAB Evosta2 65/180	605405
The system contains:	

1. Hydraulic separator CPN 70 2F - DN 25 with equipment,

2. Two group SA 125 - DN 25 with pump (see table).

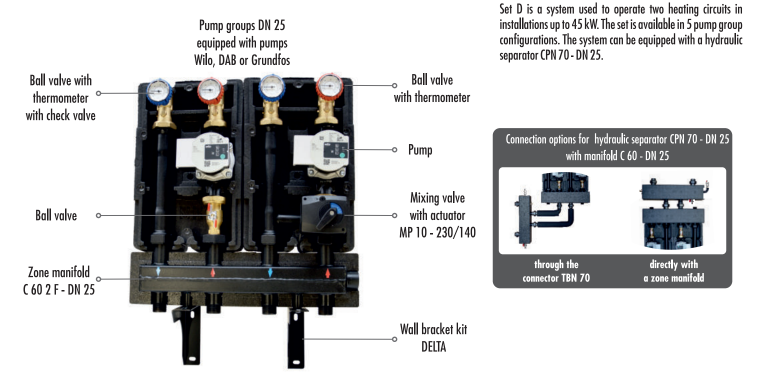


Туре	Catalog number
Hydraulic separator CPN 70 2F - DN 25 with insulation, with equipment	606001

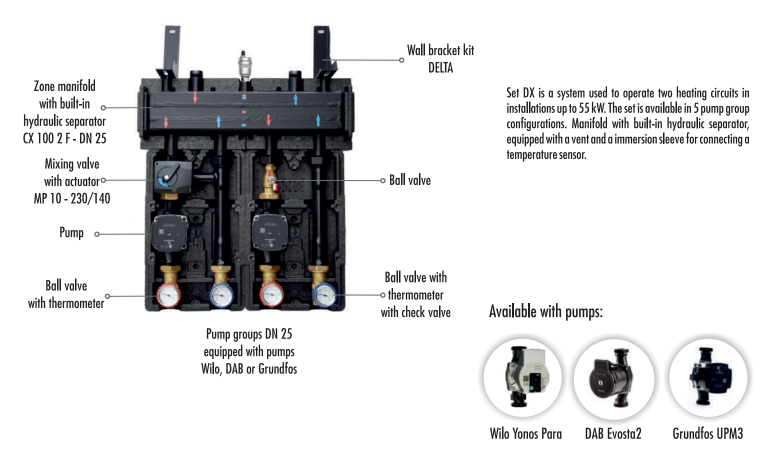


System of power up to 45/55 kW

Set D - system of 2 heating circuits zone manifold



Set DX - system of 2 heating circuits zone manifold with built-in hydraulic separator



System of power up to 45 kW

System D1 System of 2 heating circuits including one with a mixing valve and a rotary electric actuator



Туре		Catalog number
Set D1 with groups SA 125 and SMT 125 - DN25 with pumps Wi	o Yonos Para 25/6	656007
Set D1 with groups SA 125 and SMT 125 - DN25 with pumps Gru	undfos UPM3S AUTO 25 - 60	656001
Set D1 with groups SA 125 and SMT 125 - DN25 with pumps DA	B Evosta2 65/180	656008
The system contains: 1. Zone manifold C 60 2 F - DN 25 ,	4. Wall bracket kit DELTA for manifold,	

- 2. Group SA 125 DN 25 with pump (see table), 3. Group SMT 125 DN 25 with pump (see table),
- 5. Chceck valve to manifold C 60 DN 25,
- 6. Actuator MP 10 230 / 140 with adapter A 101.

System **D2** System of 2 heating circuits including one with thermostatic mixing valve

Туре	Catalog number
Set D2 with groups SA 125 and SMTC 125 - DN25 with pumps Wilo Yonos Para 25/6	656017
Set D2 with groups SA 125 and SMTC 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60	656011
Set D2 with groups SA 125 and SMTC 125 - DN25 with pumps DAB Evosta2 65/180	656018

- 1. Zone manifold C 60 2 F DN 25,
- 2. Group SA 125 DN 25 with pump(see table),
- 3. Group SMTC1 125 DN 25 with pump(see table),
- 4. Wall bracket kit **DELTA** for manifold,
- 5. Chceck valve to manifold C 60 DN 25,

System D3 System of 2 heating circuits with a mixing valves and a rotary electric actuators



Туре	Catalog number
Set D3 with 2 groups SMT 125 - DN25 with pumps Wilo Yonos Para 25/6	656027
Set D3 with 2 groups SMT 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60	656021
Set D3 with 2 groups SMT 125 - DN25 with pumps DAB Evosta2 65/180	656028
The materia contained	

The system contains: 1. Zone manifold **C 60 2 F - DN 25**,

- 4. Two chceck valves to manifold C 60 DN 25,
- 5. Two actuators MP 10 230 / 140 with adapters A 101.

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System D4 System of 2 direct heating circuits without a mixing valves

3. Wall bracket kit DELTA for manifold,

2. Two group SMT 125 DN 25 with pumps (see table),



Туре	Catalog number
Set D4 with 2 groups SA 125 - DN25 with pumps Wilo Yonos Para 25/6	656037
Set D4 with 2 groups SA 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60	656031
Set D4 with 2 groups SA 125 - DN25 with pumps DAB Evosta2 65/180	656038
The system contains:	

The system contains:

- 1. Zone manifold C 60 2 F DN 25,
- 2. Two groups SA 125 DN 25 with pumps (see table),
- 3. Wall bracket kit DELTA for manifold.

System D5 - System of 2 direct heating circuits with thermostatic mixing vavles



Туре	Catalog number
Set D5 with 2 groups SMTC1 125 - DN 25, with pumps Wilo Yonos Para 25/6	656047
Set D5 with 2 groups SMTC1 125 - DN 25, with pumps Grundfos UPM3S AUTO 25 - 60	656041
Set D5 with 2 groups SMTC1 125 - DN 25, with pumps DAB Evosta2 65/180	656048
The system contains:	

- 1. Zone manifold C 60 2 F DN 25,
- 2. Two groups SMTC1 125 DN 25 with pump(see table),

- 3. Wall bracket kit **DELTA** for manifold,
- 4. Chceck valve to manifold C 60 DN 25.

System of power up to 55 kW

System **DX1** System of 2 heating circuits including one with a mixing valve and a rotary electric actuator



Туре		Catalog number
Set DX1 with groups SA 125 and SMT 125 - DN25 with pumps Wilo Yonos Para 25/6		656107
Set DX1 with groups SA 125 and SMT 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60		656101
Set DX1 with groups SA 125 and SMT 125 - DN25 with pumps DA	B Evosta2 65/180	656108
The system contains: 1. Zone manifold CX 100 2 F - DN 25 ,	4. Wall bracket kit DELTA for manifold,	
2. Group SA 125 - DN 25 with pump (see table), 5. Chceck valve to manifold CX 100 - DN 25,		25,

- 5. Chceck valve to manifold CX 100 DN 25,
- 6. Actuator MP 10 230 / 140 with adapter A 101.

System **DX2** System of 2 heating circuits including one with thermostatic mixing valve

3. Group SMT 125 DN 25 with pump (see table),

Туре	Catalog number
Set DX2 with groups SA 125 and SMTC 125 - DN25 with pumps Wilo Yonos Para 25/6	656117
Set DX2 with groups SA 125 and SMTC 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60	656111
Set DX2 with groups SA 125 and SMTC 125 - DN25 with pumps DAB Evosta2 65/180	656118

- The system contains: 1. Zone manifold CX 100 2 F - DN 25,
- 2. Group SA 125 DN 25 with pump(see table),
- 3. Group SMTC1 125 DN 25 with pump(see table),
- 4. Wall bracket kit **DELTA** for manifold,
- 5. Chceck valve to manifold CX 100 DN 25,

System **DX3** System of 2 heating circuits with a mixing valves and a rotary electric actuators



Туре	Catalog number
Set DX3 with 2 groups SMT 125 - DN25 with pumps Wilo Yonos Para 25/6	656127
Set DX3 with 2 groups SMT 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60	656121
Set DX3 with 2 groups SMT 125 - DN25 with pumps DAB Evosta2 65/180	656128

The system contains:

- 4. Two chceck valves to manifold CX 100 DN 25,
- 2. Two group SMT 125 DN 25 with pumps (see table), 5. Two actuators MP 10 - 230 / 140 with adapters A 101.

3. Wall bracket kit DELTA for manifold, System **DX4** System of 2 direct heating circuits without a mixing valves

1. Zone manifold CX 100 2 F - DN 25,

Туре alog number Set DX4 with 2 groups SA 125 - DN25 with pumps Wilo Yonos Para 25/6 656137 Set DX4 with 2 groups SA 125 - DN25 with pumps Grundfos UPM3S AUTO 25 - 60 656131 Set DX4 with 2 groups SA 125 - DN25 with pumps DAB Evosta2 65/180 656138

The system contains:

- 1. Zone manifold CX 100 2 F DN 25,
- 2. Two groups SA 125 DN 25 with pumps (see table),
- 3. Wall bracket kit DELTA for manifold.

System **DX5** - System of 2 direct heating circuits with thermostatic mixing varles

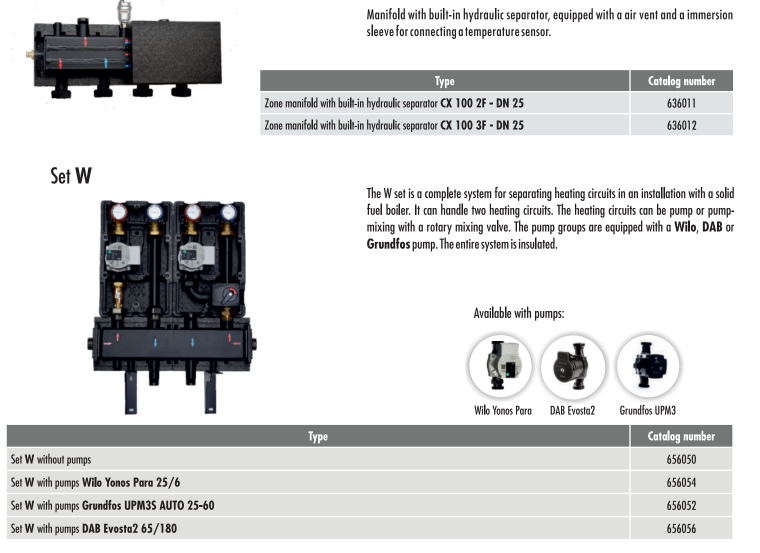


Туре	Catalog number
Set DX5 with 2 groups SMTC1 125 - DN 25, with pumps Wilo Yonos Para 25/6	656147
Set DX5 with 2 groups SMTC1 125 - DN 25, with pumps Grundfos UPM3S AUTO 25 - 60	656141
Set DX5 with 2 groups SMTC1 125 - DN 25, with pumps DAB Evosta2 65/180	656148

- The system contains:
- 1. Zone manifold CX 100 2 F DN 25,
- 2. Two groups SMTC1 125 DN 25 with pump(see table),
- 3. Wall bracket kit DELTA for manifold.
- 4. Chceck valve to manifold CX 100 DN 25.



Manifold with built-in hydraulic separator for 2 or 3 heating circuits CX 100



Pump group SMR4 125 - DN 25 (1")



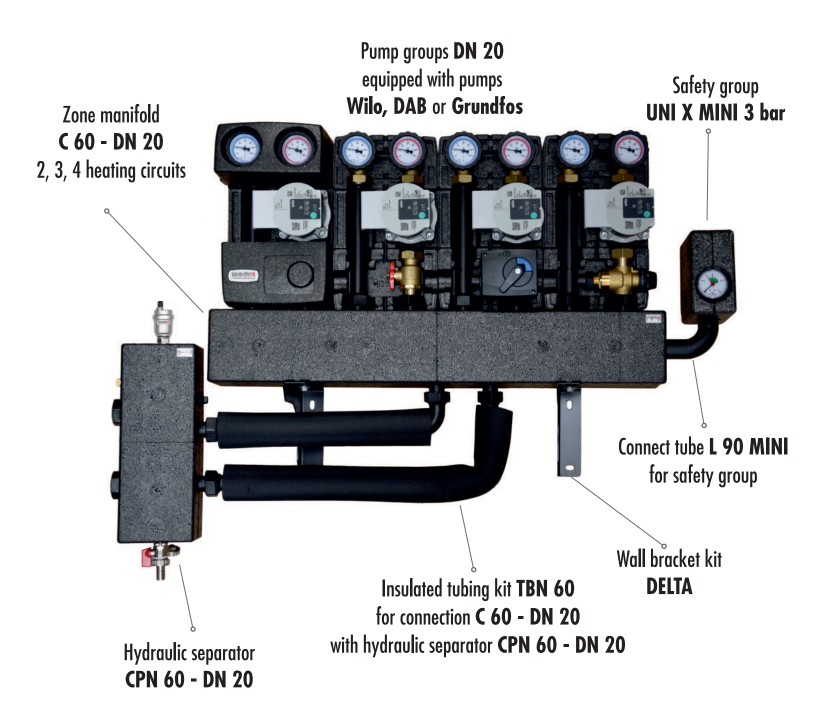
Compact mixing group - SMR4 125 - DN 25 is equipped with a 4 way mixing valve MIX M 4-25 (kv12), two brass ball valves with thermometers flow and return (with built-in check valve) connector steel and insulation. On request, the group can be equipped with a pump company Wilo, DAB or Grundfos. In addition, to ensure automatic operation of the mixing valve should be equipped with an actuator MP 10 - 10Nm.

WARNING! Group is supplied with the supply to the left side. Sides can be switched.

Туре	Catalog number
Group SMR4 125 - DN 25 (1") with 4-way mixing valve, without pump	606401
Group SMR4 125 - DN 25 (1") with 4-way mixing valve, with pump Wilo Yonos Para 25/6	616404
Group SMR4 125 - DN 25 (1") with 4-way mixing valve, with pump Wilo Yonos Para 25/8	616405
Group SMR4 125 - DN 25 (1") with 4-way mixing valve, with pump Grundfos UPM3S AUTO 25-60	616401
Group SMR4 125 - DN 25 (1") with 4-way mixing valve, with pump DAB Evosta2 65/180	616403



Boiler room building system up to 35 kW



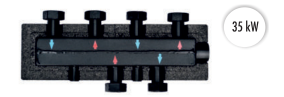
Hydraulic separator CPN 60 - DN 20 (3/4")



Hydraulic separator **CPN 60 - DN 20** is made of steel. The factory is equipped with insulation, the upper side with two connections for the temperature sensor and a vent and the lower side of the drain connection. In the set they are automatic air vent with check valve, immersion sleeve for temperature sensor and drain valve.

Туре	Catalog number
Hydraulic separator CPN 60 with equipment	605002
Insulated tubing kit TBN 60/2 for connection CPN 60 - DN 20 with C 60 - DN 20	605005
Insulated tubing kit TBN 60/3 for connection CPN 60 - DN 20 with C 60 - DN 20	605006
Insulated tubing kit TBN 60/4 for connection CPN 60 - DN 20 with C 60 - DN 20	605007

Central heating zone manifold C 60 - DN 20



Two-chamber steel manifold C 60, 2, 3 or 4 zones DN 20 was created to facilitate the assembly of mixing groups. The factory manifold is equipped with EPP insulation. In addition has a DN 25 output on the supply side for connecting the safety group. On request, the manifold can be equipped with a set of mounting brackets on the wall **DELTA** (see bushings M8).

TypeCatalog numberCentral heating zone manifold C 60 2 F - DN 20 with insulation605011Central heating zone manifold C 60 3 F - DN 20 with insulation605012Central heating zone manifold C 60 4 F - DN 20 with insulation605013Wall bracket kit DELTA for zone manifolds606015

Additional equipment for groups DN 20



Actuator MP 10401011Safety gruop 1" UNI X - MINI with safety valve 3 bar (1/2"x3/4"), automatic vant, manometer 0 - 4 bar with insulation606021Connect tube L 90 MINI for connection safety group UNI X MINI (73,6 kW) with manifold C 60, C 70, CN 70, CN 100606025Check valve for manifold Womix DN 20 - recommended when using each group with mixing valve.606030

Pump group SA 90 - DN 20 (3/4")



Compact pump group **SA 90 - DN 20** is equipped with three brass ball valves, two of them with supply and return water thermometers, connector with non-return valve and insulation. On request, the group can be equipped with a Wilo, Grundfos or DAB pump.

Pump group SMT 90 - DN 20 (3/4")



The compact mixing and pump group **SMT 90 - DN 20** is equipped with a brass three-way mixing valve, two brass ball valves with supply and return water thermometers, a connector with non-return valve and insulation. On request, the group can be equipped with a Wilo, Grundfos or DAB pump. Additionally, to ensure automatic operation of the mixing valve, the group should be equipped with an **MP 10 - 10 Nm** actuator.

Pump group SMTC 90 - DN 20 (3/4")



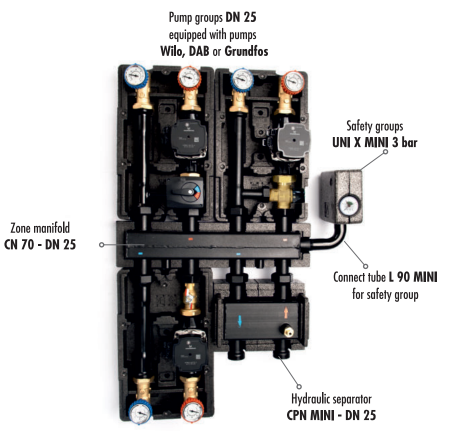
Compact mixing and pump group **SMTC 90 - DN 20** is equipped with thermostatic brass three-way mixing valve with temperature range 20 °C-45 °C, two brass ball valves with supply and return water thermometers, connector with non-return valve and insulation. On request, the group can be equipped with a Wilo, Grundfos or DAB pump.

Туре	Catalog number
Pump group SA 90 - DN 20 (3/4″) with insulation, without pump	605051
Pump group SA 90 - DN 20 (3/4") with insulation, with pump Wilo Yonos Para 15/6	605056
Pump group SA 90 - DN 20 (3/4") with insulation, with pump Grundfos UPM3S AUTO 15 - 60	605057
Pump group SA 90 - DN 20 (3/4") with insulation, with pump DAB Evosta2 65/130	605058

Туре	Catalog number
Pump group SMT 90 - DN 20 (3/4") with insulation, without pump	605081
Pump group SMT 90 - DN 20 (3/4") with insulation, with pump Wilo Yonos Para 15/6	605086
Pump group SMT 90 - DN 20 (3/4") with insulation, with pump Grundfos UPM3S AUTO 15 - 60	605087
Pump group SMT 90 - DN 20 (3/4") with insulation, with pump DAB Evosta2 65/130	605088

Туре	Catalog number
Pump group SMTC 90 - DN 20 (3/4") with insulation, without pump	605071
Pump group SMTC 90 - DN 20 (3/4") with insulation, with pump Wilo Yonos Para 15/6	605076
Pump group SMTC 90 - DN 20 (3/4") with insulation, with pump Grundfos UPM3S AUTO 15 - 60	605077
Pump group SMTC 90 - DN 20 (3/4") with insulation, with pump DAB Evosta2 65/130	605078





Boiler room building system up to 40 kW

Hydraulic separator CPN MINI - DN 25 (1")

Equipment:





Hydraulic separator **CPN MINI - DN 25** is made of steel. The factory is equipped with insulation and connection for a temperature sensor. In the set is a immersion sleeve for temperature sensor.

Туре	Catalog number
Hydraulic separator CPN MINI - DN 25 with insulation	606211

Central heating zone manifold CN 70 - DN 25



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Two-chamber zone manifold **CN 70 - DN 25** was created to facilitate the assembly of pump groups. The factory manifold is equipped with EPP insulation. In addition, the manifold has a DN 25 output on the supply side for connecting the safety group. On request, the zone manifold can be equipped with a set of mounting brackets on the wall L.

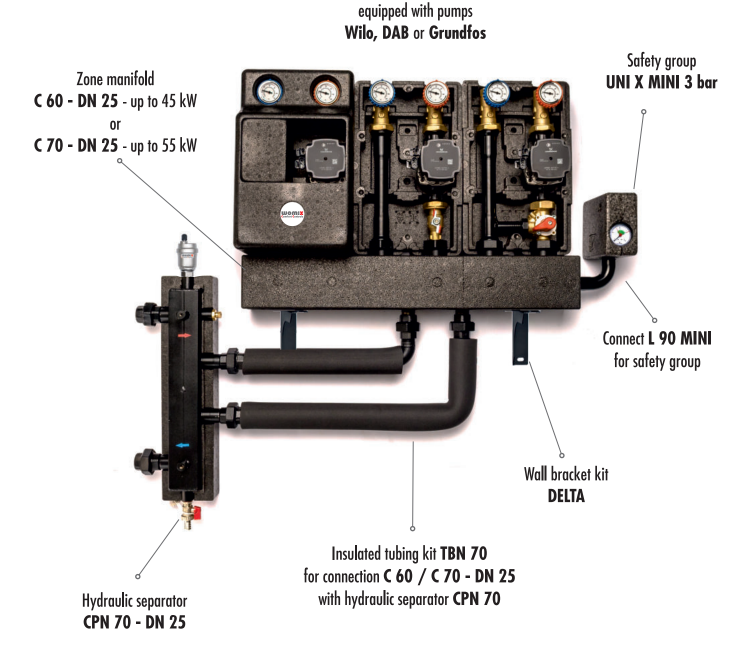
WARNING! Pump groups directed downwards must have a supply side on the left (unlike the standard).

Туре	Catalog number
Central heating zone manifold CN 70 2/3 F - DN 25 with insulation	606221
Central heating zone manifold CN 70 3/5 F - DN 25 with insulation	606222
Wall bracket kit L for zone manifolds CN 70	605015
Check valve for pump group with mixing valve for manifolds C 60, C70, CN 70, C 100, CN 100 - DN 25	606031



Boiler room building system up to 45 kW or 55 kW

Pump groups DN 25





Hydraulic separator CPN 70 - DN 25



TBN 70 (optional)

Hydraulic separator **CPN 70** is made of steel. The factory is equipped with insulation, the upper side with two connections for the temperature sensor and a vent, and the lower side of the drain connection. In the set they are automatic air vent with check valve, immersion sleeve for temperature sensor, drain valve, four cast-iron fittings 1" and wall brackets.

Туре	Catalog number
Hydraulic separator CPN 70 - DN 25 with equipment	606002
Insulated tubing kit TBN 70/2 - DN 25 for connection C 60/70 2F - DN 25 with CPN 70 - DN 25	606005
Insulated tubing kit TBN 70/3 - DN 25 for connection C 60/70 3F - DN 25 with CPN 70 - DN 25	606006
Insulated tubing kit TBN 70/4 - DN 25 for connection C 60/70 4F - DN 25 with CPN 70 - DN 25	606007

Hydraulic separator CPN 70 - DN 25 is dedicated to pump group systems. For use outside the system, we recommend the XP and XPN series of separators

see p. 56,57

Central heating zone manifold C 60 - DN 25



Two-chamber steel manifold **C 60 DN 25** - 2, 3 or 4 heating circuits was created to simplify installation of pump groups. The factory manifold is equipped with EPP insulation. In addition, the manifold has an output DN 20 on the return side for connecting pressure vessel and the output DN 25 on the power supply for connecting the safety group. On request, the manifold can be equipped with a set of mounting brackets on the wall **DELTA** (see bushings M8).

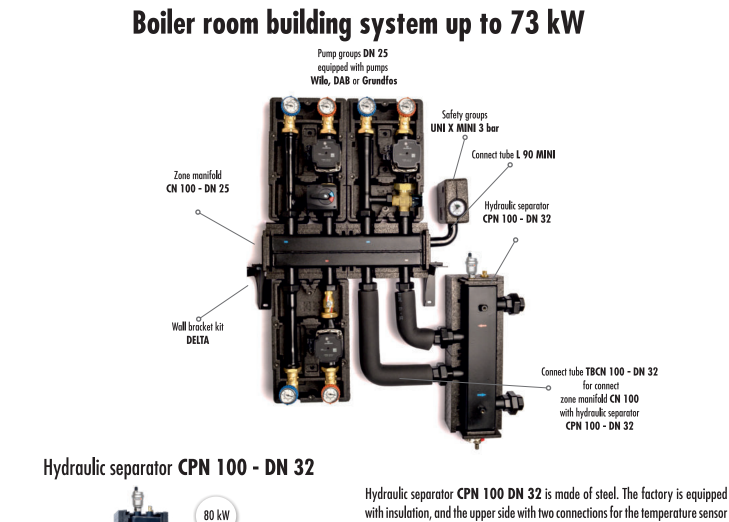
Туре	Catalog number
Central heating zone manifold C 60 2F - DN 25 with insulation	616011
Central heating zone manifold C 60 3F - DN 25 with insulation	616012
Central heating zone manifold C 60 4F - DN 25 with insulation	616013
Wall bracket kit DELTA for zone manifolds	606015
Check valve for pump group with mixing valve for manifolds C 60, C 70, CN 70, C 100, CN 100 - DN 25	606031

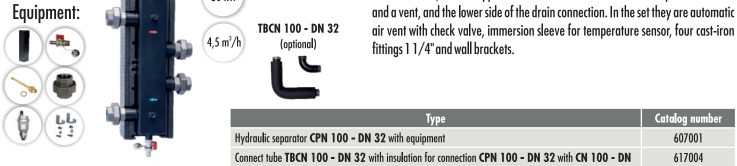
Central heating zone manifold C70 - DN 25



Two-chamber steel manifold **C 70 DN 25** - 2, 3, 4 or 5 heating circuits was created to simplify installation of pump groups. The factory manifold is equipped with EPP insulation. In addition, the manifold has an output DN 20 on the return side for connecting pressure vessel and the output DN 25 on the power supply for connecting the safety group. On request, the manifold can be equipped with a set of mounting brackets on the wall **DELTA** (see bushings M8).

Туре	Catalog number
Central heating zone manifold C 70 2F - DN 25 with insulation	606011
Central heating zone manifold C 70 3F - DN 25 with insulation	606012
Central heating zone manifold C 70 4F - DN 25 with insulation	606013
Central heating zone manifold C 70 5F - DN 25 with insulation	606014
Wall bracket kit DELTA for zone manifolds	606015
Check valve for pump group with mixing valve for manifolds C 60, C 70, CN 70, C 100, CN 100 - DN 25	606031





Central heating zone manifold CN 100 - DN 25

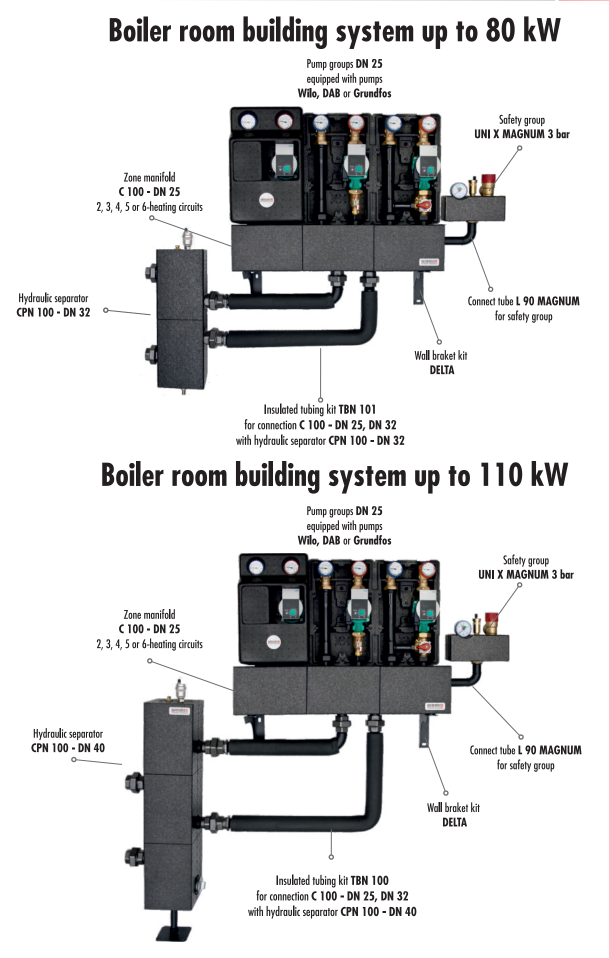
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Two-chamber zone manifold **CN 100 - DN25** was created to simplify installation of pump groups. The factory manifold is equipped with EPP insulation. In addition, the manifold has a DN 25 output on the supply side for connecting the safety group. On request, the manifold can be equipped with a set of mounting brackets on the **DELTA** wall.

Туре	Catalog number
Hydraulic zone manifold CN 100 2/3 F - DN 25 with insulation	626111
Hydraulic zone manifold CN 100 3/5 F - DN 25 with insulation	626112
Hydraulic zone manifold CN 100 4/7 F - DN 25 with insulation	626113
Wall bracket kit DELTA for zone manifolds	606015
Check valve for pump group with mixing valve for manifolds C 60, C 70, CN 70, C 100, CN 100 - DN 25	606031

System of power up to 80/110 kW



WARNING! Brackets are used instead of DELTA brackets for the C 100 6F manifold (cod.607030)

Hydraulic separator CPN 100 - DN 32 (1 1/4")



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Hydraulic separator **CPN 100 DN 32** is made of steel. The factory is equipped with insulation, and the upper side with two connections for the temperature sensor and a vent, and the lower side of the drain connection. In the set they are automatic air vent with check valve, immersion sleeve for temperature sensor, four cast-iron fittings 1¼"and wall brackets.

Туре	Catalog number
Hydraulic separator CPN 100 - DN 32 with equipment	607001
Insulated tubing kit TBN 101 / 2 for connection CPN 100 - DN 32 with C 100 2F - DN 25	617005
Insulated tubing kit TBN 101 / 3 for connection CPN 100 - DN 32 with C 100 3F - DN 25	617006
Insulated tubing kit TBN 101 / 4 for connection CPN 100 - DN 32 with C 100 4F - DN 25	617007
Insulated tubing kit TBN 101 / 5 for connection CPN 100 - DN 32 with C 100 5F - DN 25	617008
Insulated tubing kit TBN 101 / 6 for connection CPN 100 - DN 32 with C 100 6F - DN 25	617009

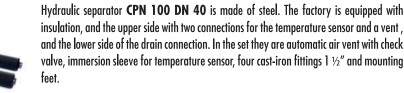
Hydraulic separator CPN 100 - DN 40 (1 1/2")



 TBN 100

 120 kW
 (optional)

 6,5 m³/h
 (optional)



Туре	Catalog number
Hydraulic separator CPN 100 - DN 40 with equipment	607002
Insulated tubing kit TBN 100/2 - DN 32 for connection CPN 100 - DN 40 with C 100 2F - DN 25	607005
Insulated tubing kit TBN 100/3 - DN 32 for connection CPN 100 - DN 40 with C 100 3F - DN 25	607006
Insulated tubing kit TBN 100/4 - DN 32 for connection CPN 100 - DN 40 with C 100 4F - DN 25	607007
Insulated tubing kit TBN 100/5 - DN 32 for connection CPN 100 - DN 40 with C 100 5F - DN 25	607008
Insulated tubing kit TBN 100/6 - DN 32 for connection CPN 100 - DN 40 with C 100 6F - DN 25	607009

Central heating zone manifold C 100 - DN 25 (1")

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Two-chamber steel manifold **C 100 DN 25** - 2, 3, 4, 5 or 6 heating circuits was created to simplify installation of pump groups. The factory manifold is equipped with EPP insulation. In addition, the manifold has an output DN 20 on the return side for connecting pressure vessel and the output DN 25 on the power supply for connecting the safety group. On request, the manifold can be equipped with a set of mounting brackets on the wall **DELTA** (see bushings M8).

Warning! The exception is the manifold C 100 6F. The above-mentioned manifold can be equipped with a set of mounting brackets on the floor (cod.607030).

Туре	Catalog number
Central heating zone manifold C 100 2F - DN 25 with insulation	626011
Central heating zone manifold C 100 3F - DN 25 with insulation	626012
Central heating zone manifold C 100 4F - DN 25 with insulation	626013
Central heating zone manifold C 100 5F - DN 25 with insulation	626014
Central heating zone manifold C 100 6F - DN 25 with insulation	626015
Brackets for mounting manifold C 100 6F - DN 25/DN 32 on the floor (1set. = 2 pcs)	607030
Wall bracket kit DELTA for zone manifolds	606015
Check valve for pump group with mixing valve for manifolds C 60, C 70, CN 70, C 100, CN 100 - DN 25	606031

Pump group SA 125 - DN 25 (1") - without mixing valve



Pump group SMT 125 - DN 25 (1") - with rotary mixing valve



Compact pump group SA 125 - DN 25 is equipped with three brass ball valves including two with thermometers on supply and return (with built-in check valve) steel connector and insulation. On request, the group can be equipped with a pump **Wilo, DAB** or **Grundfos**.

WARNING! Group comes from the supply side to the right. Sides can be switched.

Compact mixing group SMT 125 - DN 25 is equipped with a brass three-way mixing valve MIX MT 25, two brass ball valves with thermometers supply and return (with built-in check valve) steel connector and insulation. On requests group can be equipped with a pump Wilo, DAB or Grundfos. Additionally to ensure automatic operation of the mixing valve must be equipped with an actuator MP 10 - 10 Nm.

WARNING! Group comes from the supply side to the right. Sides can be switched.

Pump group SMTC 125 - DN 25 (1") - with thermostatic mixing valve



Compact thermostatic mixing group SMTC 125 - DN 25 is equipped with a thermostatic mixing valve brass three-way MIX THERM (kv 3,4) for regulating the temperature of 20 - 45 °C or 35-60°C (depending on the model of the group), two thermometers supply and return (with built-in check valve) steel connector and insulation. On request, the group can be equipped with a pump Wilo, DAB or Grundfos.

WARNING! Group comes from the supply side to the right. Sides can be switched.

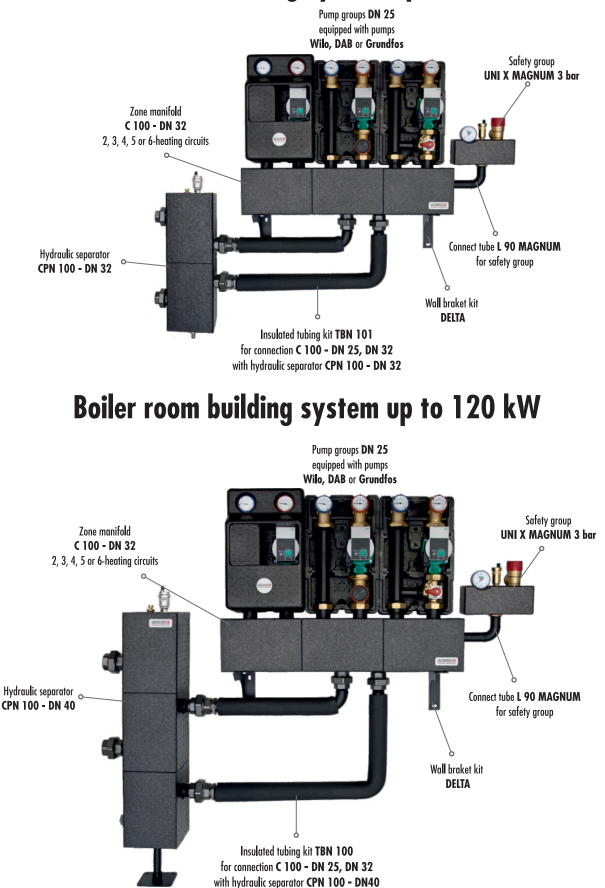
Туре		Catalog number
Pump group SA 125 - DN 25 with insulation, without pump		606051
Pump group SA 125 - DN 25 with insulation, with pump Wilo Yonos Para 25/6		616054
Pump group SA 125 - DN 25 with insulation, with pump Wilo Yonos Para 25/8		616055
Pump group SA 125 - DN 25 with insulation, with pump Grundfos UPM3S AUTO 25-60		616056
Pump group SA 125 - DN 25 with insulation, with pump DAB Evosta2 65/180		616057
Туре		Catalog number
Pump group SMT 125 - DN 25 with insulation, without pump		606081
Pump group SMT 125 - DN 25 with insulation, with pump Wilo Yonos Para 25/6		616084
Pump group SMT 125 - DN 25 with insulation, with pump Wilo Yonos Para 25/8		616085
Pump group SMT 125 - DN 25 with insulation, with pump Grundfos UPM3S AUTO 25-60		616086
Pump group SMT 125 - DN 25 with insulation, with pump DAB Evosta2 65/180		616087
Туре	Catalog number SMTC1 20-45°C	Catalog number SMTC2 35-60°C
Pump group SMTC 125 - DN 25 with insulation, without pump	606071	606091
	(1/07/	(1)(00)

Pump group SMTC 125 - DN 25 with insulation, with pump Wilo Yonos Para 25/6616074616094Pump group SMTC 125 - DN 25 with insulation, with pump Wilo Yonos Para 25/8616075616095Pump group SMTC 125 - DN 25 with insulation, with pump Grundfos UPM3S AUTO 25-60616076616096Pump group SMTC 125 - DN 25 with insulation, with pump DAB Evosta2 65/180616077616097



System of power up to 80/120 kW

Boiler room building system up to 80 kW



WARNING! Brackets are used instead of DELTA brackets for the C 100 6F manifold (cod. 607030)

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Hydraulic separator CPN 100 - DN 32 (1 1/4")

80 kW

4,5 m³/h



TBN 101 (optional)

Hydraulic separator **CPN 100 DN 32** is made of steel. The factory is equipped with insulation, and the upper side with two connections for the temperature sensor and a vent, and the lower side of the drain connection. In the set they are automatic air vent with check valve, immersion sleeve for temperature sensor, four cast-iron fittings 1¼"and wall brackets.

Туре	Catalog number
Hydraulic separator CPN 100 - DN 32 with equipment	607001
Insulated tubing kit TBN 101 / 2 for connection CPN 100 - DN 32 with C 100 2F - DN 32	617005
Insulated tubing kit TBN 101 / 3 for connection CPN 100 - DN 32 with C 100 3F - DN 32	617006
Insulated tubing kit TBN 101 / 4 for connection CPN 100 - DN 32 with C 100 4F - DN 32	617007
Insulated tubing kit TBN 101 / 5 for connection CPN 100 - DN 32 with C 100 5F - DN 32	617008
Insulated tubing kit TBN 101 / 6 for connection CPN 100 - DN 32 with C 100 6F - DN 32	617009

Hydraulic separator CPN 100 - DN 40 (1 1/2")





Hydraulic separator **CPN 100 DN 40** is made of steel. The factory is equipped with insulation, and the upper side with two connections for the temperature sensor and a vent, and the lower side of the drain connection. In the set they are automatic air vent with check valve, immersion sleeve for temperature sensor, four cast-iron fittings 1 $\frac{1}{2}$ " and mounting feet.

Туре	Catalog number
Hydraulic separator CPN 100 - DN 40 with equipment	607002
Insulated tubing kit TBN 100/2 - DN 32 for connection CPN 100 - DN 40 with C 100 2F - DN 32	607005
Insulated tubing kit TBN 100/3 - DN 32 for connection CPN 100 - DN 40 with C 100 3F - DN 32	607006
Insulated tubing kit TBN 100/4 - DN 32 for connection CPN 100 - DN 40 with C 100 4F - DN 32	607007
Insulated tubing kit TBN 100/5 - DN 32 for connection CPN 100 - DN 40 with C 100 5F - DN 32	607008
Insulated tubing kit TBN 100/6 - DN 32 for connection CPN 100 - DN 40 with C 100 6F - DN 32	607009

Central heating zone manifold C 100 - DN 32

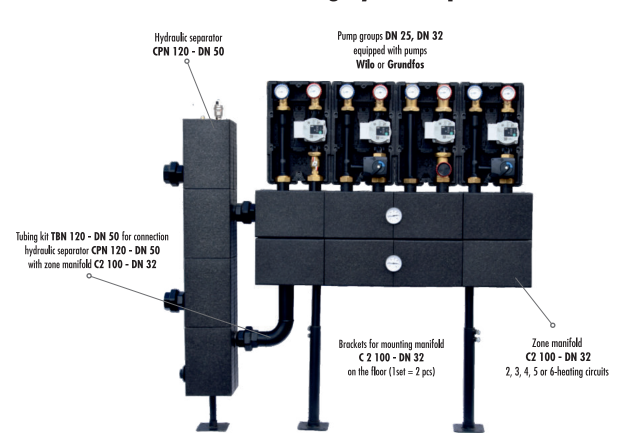


Two-chamber steel manifold **C 100 DN 32** - 2, 3, 4, 5 or 6 heating circuits was created to simplify installation of pump groups DN 32. The factory manifold is equipped with EPP insulation In addition, the manifold has an output DN 20 on the boiler side for connecting pressure vessel and the output DN 25 on the installation side for connecting the safety group. On request, the manifold can be equipped with a set of mounting brackets on the wall **DELTA** (see bushings M8).

Warning! In order to connect the DN 32 group to the manifold it is necessary to buy additional connections DN 1 1/4 "x 2" or connections with integrated ball valve (see below).

Warning! The exception is the manifold C 100 6F. The above-mentioned manifold can be equipped with a set of mounting brackets on the floor (cod.607030).

Туре	Catalog number
Central heating zone manifold C 100 2F - DN 32 with insulation	607011
Central heating zone manifold C 100 3F - DN 32 with insulation	607012
Central heating zone manifold C 100 4F - DN 32 with insulation	607013
Central heating zone manifold C 100 5F - DN 32 with insulation	607014
Central heating zone manifold C 100 6F - DN 32 with insulation	607015
Brackets for mounting manifold C 100 6F - DN 25/DN 32 on the floor (1set. = 2 pcs)	607030
Wall bracket kit DELTA for zone manifolds	606015
Reduction for mounting groups DN 25 on manifold C 100 DN 32, C2 100 - DN 32 - set = 2 pcs.	607023
Connection DN 1 1/4" x 2" with brass nut - 1 pc	607016
Connection DN 1 1/4" x 2" with built-in ball valve, with brass nut - 1 pc	607017
Connection DN 1 1/4" x 2" with brass nut, with check valve for groups SMT, SMTC - 1 pc	607018



Boiler room building system up to 220 kW

Central heating zone manifold C 2 100 - DN 32

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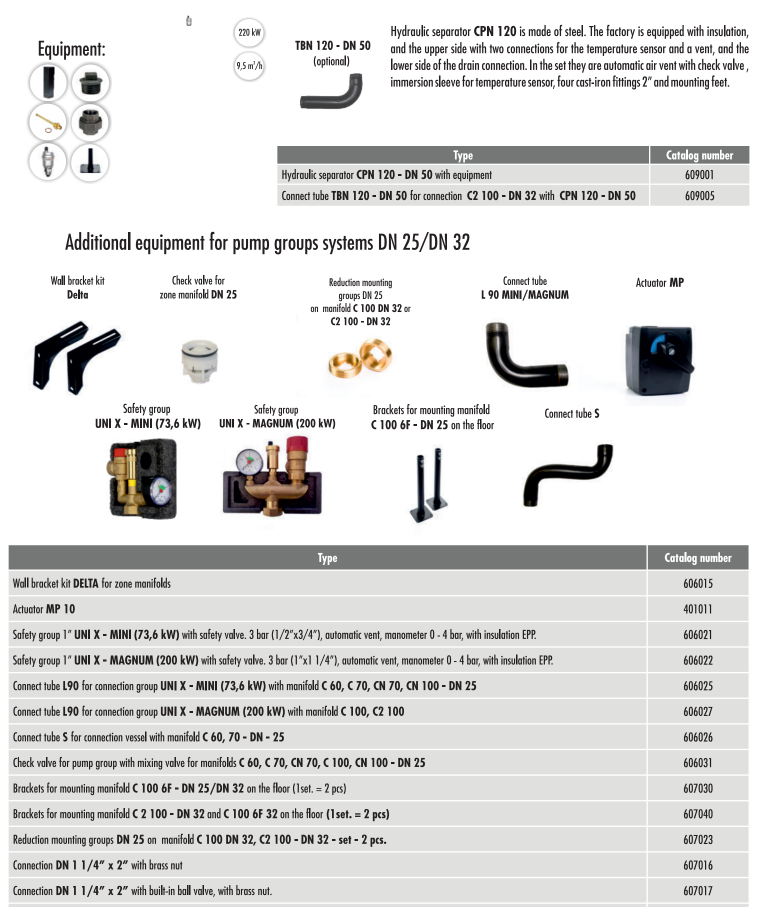


Two-chamber steel manifold **C2 100 DN 32** - 2, 3, 4, 5 or 6 heating circuits was created to simplify installation of pump groups. The factory manifold is equipped with EPP insulation. Additional manifold is equipped with two thermometers and two the socket 1/2 " F drain.

Warning! In order to connect the DN 32 group to the manifold it is necessary to buy additional connections DN $1 \frac{1}{4} \times 2^{\circ}$ or connections with integrated ball valve (see below).

Туре	Catalog number
Central heating zone manifold C2 100 2F - DN 32 with insulation	607041
Central heating zone manifold C2 100 3F - DN 32 with insulation	607042
Central heating zone manifold C2 100 4F - DN 32 with insulation	607043
Central heating zone manifold C2 100 5F - DN 32 with insulation	607044
Central heating zone manifold C2 100 6F - DN 32 with insulation	607045
Brackets for mounting manifold on the floor (1 set $= 2 ext{ pcs}$)	607040
Reduction mounting groups DN 25 on manifold C 100 DN 32, C2 100 - DN 32 - set - 2 pcs.	607023
Connection DN 1 1/4" x 2" with brass nut	607016
Connection with built-in ball valve DN 1 1/4" x 2" with brass nut	607017
Connection DN 1 1/4" x 2" with brass nut , with check valve for groups SMT	607018

Hydraulic separator CPN 120 - DN 50 (2")



Connection **DN 1 1/4" x 2"** with brass nut, with check valve for mixing group **SMT**



607018

Pump group SA 125 - DN 32 (1 1/4")

- without mixing valve



Compact pump group **SA 125 - DN 32** is equipped with three brass ball valves including two with thermometers supply and return (with built-in check valve) steel connector and insulation. On request, the group can be equipped with a pump **Grundfos** or **Wilo**.

WARNING! Group comes from the supply side to the right. Sides can be switched.

Pump group SMT 125 - DN 32 (1 1/4")

- with rotary mixing valve



Compact mixing group SMT 125 - DN 32 is equipped with a brass three-way mixing valve MIX MT 32, two brass ball valves with thermometers supply and return (with built-in check valve) steel connector and insulation. On requests group can be equipped with a pump **Grundfos** or **Wilo**. Additionally to ensure automatic operation of the mixing valve must be equipped with an actuator **MP** 10 - 10 Nm.

WARNING! Group comes from the supply side to the right. Sides can be switched.

Туре	Catalog number
Pump group SA 125 - DN 32 (1 1/4") with insulation, without pump	607051
Pump group SA 125 - DN 32 (1 1/4") with insulation, with pump Wilo Yonos Para 30/6	607158
Pump group SA 125 - DN 32 (1 1/4") with insulation, with pump Wilo Yonos Para 30/8	607159
Pump group SA 125 - DN 32 (1 1/4") with insulation, with pump Grundfos Alpha 1 L 32-60	607055
Туре	Catalog number
Pump group SMT 125 - DN 32 (1 1/4") with insulation, without pump	607061
Pump group SMT 125 - DN 32 (1 1/4") with insulation, with pump Wilo Yonos Para 30/6	607066
Pump group SMT 125 - DN 32 (1 1/4") with insulation, with pump Wilo Yonos Para 30/8	607067
Pump group SMT 125 - DN 32 (1 1/4") with insulation, with pump Grundfos Alpha 1 L 32-60	607065

Hydraulic separator CPN 120 - DN 65 (2 1/2")



Hydraulic separator **CPN 120 – DN 65** is made of steel. The factory is equipped with insulation, the upper side have two connections for the temperature sensor and a vent, and the lower side of the drain connection. In the set they are automatic air vent with check valve, immersion sleeve for temperature sensor, four cast-iron fittings $2\frac{1}{2}$ " and mounting feet.

lechnical data:	
Max pressure:	8 bar
Flow rate:	18 m³/h
Max temp.	110ºC
Insulation material:	EPP black 40 g/l
Connections:	2 ½"

Туре	Catalog number
Hydraulic separator CPN 120 - DN 65 with equipment	609002
Connect tube TBN 120 - DN 65 for connection CPN 120 - DN 65 with C 2 120 - DN 50	609006

Central heating zone manifold C 2 120 - DN 50



Two-chamber steel manifold **C2 120 DN 50** – 2 or 3 heating circuits was created to simplify installation of pump groups DN 25, DN 32, DN 40, DN 50. The factory manifold is equipped with EPP insulation. Additional manifold is equipped with two thermometers and two the socket $\frac{1}{2}$ " F drain.

Technical data:

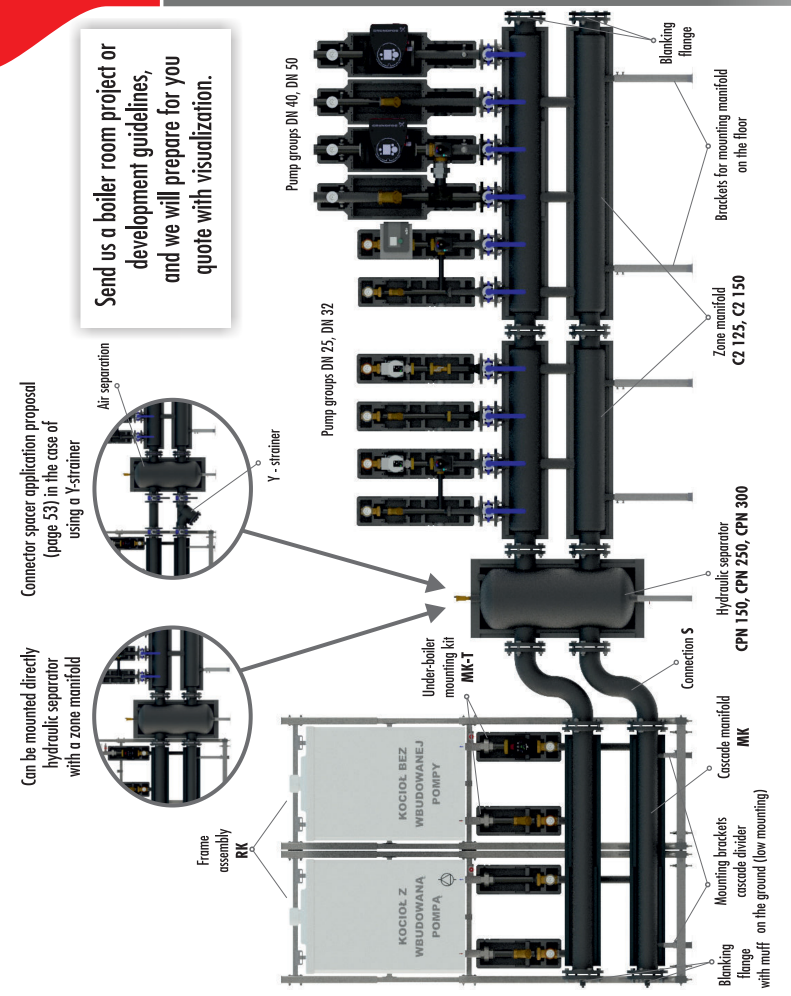
Max pressure: Max temp.:		6 bar 110°C
Max. power:		350 kW (∆T 20°C)
Axle spacing:	Installation side:	250 mm
Connections:	Installation side:	2" M
	Boiler side:	2 ½"
Insulation material:		EPP black 40 g/l

Туре	Catalog number
Central heating zone manifold C 2 120 2 F - DN 50 with insulation	609011
Central heating zone manifold C 2 120 3 F - DN 50 with insulation	609012
Brackets for mounting manifold on the floor (1 set = 2 pcs)	607040



System of power up to 700 kW

Boiler room building systems up to 700 kW



Boiler connections DN 32, DN 40



Boiler connections DN 32, DN 40 have been designed to facilitate the connection of the boiler with a Womix cascade manifold. They have $1 \frac{1}{4}$ or $1 \frac{1}{2}$ male thread outputs (depending on the model) and a cast iron nut on the boiler side. Additionally, one of the connections has a 1/2 "socket for connecting the drain valve (included).

Schematic drawing o	f the boiler	connection to t	the cascade	distributor
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Туре	Catalog number
MK-T under-boiler assembly kit - DN 32 (price per set)	610830
MK-T under-boiler assembly kit - DN 40 (price per set)	610840

Cascade manifold MK 65, MK 80, MK 100, MK 125



Two-chamber steel cascade manifolds MK 65, MK 80, MK 100, MK 125 are designed to connect two or more heat sources. They are factory-equipped with EPP insulation. After sending the request, the manifold is adjusted to the designed boiler (any size of the spacing and connections from the boiler side is possible)

Туре	Power at AT 20°C	Flow [m³/h]	Catalog number
Cascade manifold MK 65 2 F - DN 50 two-circuit module with insulation	120,00	6,00	610102
Cascade manifold MK 65 3 F - DN 50 three-circuit module with insulation	120,00	6,00	610103
Cascade manifold MK 65 2 F - DN 65 two-circuit module with insulation	210,00	9,00	610202
Cascade manifold MK 65 3 F - DN 65 three-circuit module with insulation	210,00	9,00	610203
Cascade manifold MK 80 2 F - DN 80 two-circuit module with insulation	280,00	12,00	610302
Cascade manifold MK 80 3 F - DN 80 three-circuit module with insulation	280,00	12,00	610303
Cascade manifold MK 100 2 F - DN 100 two-circuit module with insulation	470,00	20,00	610402
Cascade manifold MK 100 3 F - DN 100 three-circuit module with insulation	470,00	20,00	610403
Cascade manifold MK 125 2 F - DN 125 two-circuit module with insulation	700,00	30,00	610502
Cascade manifold MK 125 3 F - DN 125 three-circuit module with insulation	700,00	30,00	610503
Brackets for mounting manifold on the floor (1 set. $= 2 pcs$)			607040
Brackets for mounting cascade manifold on the floor (1 set. $= 2 \text{ pcs}$) - low assembly			607050



S connector for connecting a cascade zone manifolds with hydraulic separator



The connectors are made of steel. They are designed to reduce the installation height of the cascade manifold. The set includes one connector and a set of 4 assembly screws with a gasket.

Туре	Catalog numeber
Connector S - DN 50 for connecting a cascade manifold with hydraulic separator CPN 150 - DN 50	699040
Connector S - DN 65 for connecting a cascade manifold with hydraulic separator CPN 250 - DN 65	699041
Connector S - DN 80 for connecting a cascade manifold with hydraulic separator CPN 250 - DN 80	699042
Connector S - DN 100 for connecting a cascade manifold with hydraulic separator CPN 300 - DN 100	699043
Connector S - DN 125 for connecting a cascade manifold with hydraulic separator CPN 300 - DN 125	699044

Hydraulic separator CPN 150, CPN 250, CPN 300



Mounting feet included

The CPN 250, CPN 300 hydraulic separator is made of steel. The factory is equipped in EPP insulation and from the upper side with two connections for a temperature sensor (socket 1 ") and a vent (socket 1¼"), and from the bottom with a drain (socket 1¼"). Hydraulic separator contains a system of built-in meshes (1.) and baffles (2.) to help precipitate air bubbles and sediments, thus increasing its functionality and efficiency. It is included in the set mounting foot.

Technical data:	
Maximum pressure:	6 bar
Maximum temperature:	110C
Maximum flow:	6-30 m 3 / h (depending on the model)
Insulation:	EPP black 40 g / l
Heating power:	120-700 kW (depending on the model)
Flange pressure standard:	PN 16

Туре	Power at ∆T 20°C	Flow [m³/h]	Volume [l]	Catalog number
Hydraulic separator CPN 150 - DN 50 with insulation	120,00	6,00	9	609100
Hydraulic separator CPN 250 - DN 65 with insulation	210,00	9,00	26	609101
Hydraulic separator CPN 250 - DN 80 with insulation	280,00	12,00	26	609102
Hydraulic separator CPN 300 - DN 100 with insulation	470,00	20,00	61	609103
Hydraulic separator CPN 300 - DN 125 with insulation	700,00	30,00	62	609104



Central heating zone manifold C2 100 - DN 50



Two-chamber steel manifold C 2 100 - DN 50 2 or 3-circuit DN 50 was created to facilitate the installation of pump groups DN 25, 32. The factory is equipped with EPP insulation, 2 gaskets with a diameter adapted to the diameter of the manifold connection and a set of 8 assembly screws for connecting with another manifold or hydraulic clutch.

C2 100 - DN 50 manifolds are adapted to the assembly of DN 25, DN 32 groups with a spacing of 125 mm.

The manifold can be combined with the C2 125 - DN 50 manifold, making it possible to use pump groups with spacings of 125 mm and 250 mm in one boiler room.

Туре	Power at ∆T 20°C	Flow [m³/h]	Catalog number
Zone manifold C2 100 2 F - DN 50 with insulation,	120,00	6,00	609112
Zone manifold C2 100 3 F - DN 50 with insulation,	120,00	6,00	609113
Reduction mounting groups DN 25 on manifold C 100 DN 32, C2 100 - DN 32 - set - 2 pcs.			607023
Connection DN 1 1/4" x 2" with brass nut			607016
Connection DN 1 1/4" x 2" with built-in ball valve, with brass nut.			607017
Connection DN 1 1/4" x 2" with brass nut, with check valve for mixing group SMT			607018
Brackets for mounting manifold on the floor (1 set = 2 $ m pcs$)			607040
Pump groups DN 25, DN 32			Page 39 and 44

Central heating zone manifold C2 125, C2 150



The two-chamber steel manifold C 2 125, C 2 150, 2 or 3 circuit was created to facilitate the assembly of pump groups DN 25, 32, 40, 50. The factory is equipped with EPP insulation and has a DN 50 flange connection on the installation side. The manifold contains 2 gaskets with a diameter adapted to the diameter of the manifold connection and a set of 8 mounting screws to connect with another manifold or hydraulic separator. We can make manifolds on request with a different connection.

Technical data:
Raw material:
Max pressure:
Max temp.:
Power:
Insulation material:

6 bar 110 °C 120-700 kW at ∆T 20 °C EPP black 40 g/l

Туре	Power at ∆T 20°C	Flow [m³/h]	Catalog number
Central heating zone manifold C 2 125 2 F - DN 50 with insulation	120,00	6,00	609119
Central heating zone manifold C 2 125 3 F - DN 50 with insulation	120,00	6,00	609120
Central heating zone manifold C 2 125 2 F - DN 65 with insulation	210,00	9,00	609121
Central heating zone manifold C 2 125 3 F - DN 65 with insulation	210,00	9,00	609122
Central heating zone manifold C 2 125 2 F - DN 80 with insulation	280,00	12,00	609123
Central heating zone manifold C 2 125 3 F - DN 80 with insulation	280,00	12,00	609124
Central heating zone manifold C 2 150 2 F - DN 100 with insulation	470,00	20,00	609125
Central heating zone manifold C 2 150 3 F - DN 100 with insulation	470,00	20,00	609126
Central heating zone manifold C 2 150 2 F - DN 125 with insulation	700,00	30,00	609127
Central heating zone manifold C 2 150 3 F - DN 125 with insulation	700,00	30,00	609128
Туре			Catalog number
Brackets for mounting manifold on the floor (1 set $= 2 \text{ pcs}$)			607040

System of power up to 700 kW

Pump group **D-SA 250 - DN 25, DN 32** - without mixing valve



Compact pump group D-SA 250 - DN 25, 32 is equipped with three ball valves, including two with thermometers, one with non-return valve, oblique filter, steel connectors and insulation. On request, the group can be equipped with a Wilo, DAB or Grundfos pump. To connect the group with the C 2 125, C 2 150 manifold, two connections DN 50 should be purchased - see accessories.

Pump group **D-SMT 250 - DN 25, DN 32**

- with rotary mixing valve



Compact pump group **D-SMT 250 - DN 25, 32** equipped with two ball valves with thermometers, including one with non-return valve, **MIX-MT** rotary mixing valve, oblique filter, steel connectors and insulation. On request, the group can be equipped with a Wilo, DAB or Grundfos pump. To connect the group with the **C 2 125, C 2 150** manifold, two connections DN 50 should be purchased - see accessories. Additionally, to ensure automatic operation of the mixing valve, the group should be equipped with an **MP 10 - 10Nm** actuator.

Туре	Catalog number
Pump group D-SA 250 - DN 25 (1") with insulation, without pump	609051
Pump group D-SA 250 - DN 25 (1") with insulation, with pump Wilo Yonos Para 25/6	609054
Pump group D-SA 250 - DN 25 (1") with insulation, with pump Wilo Yonos Para 25/8	609055
Pump group D-SA 250 - DN 25 (1") with insulation, with pump Grundfos UPM3S AUTO 25-60	609053
Pump group D-SA 250 - DN 25 (1") with insulation, with pump DAB Evosta2 65/180	609058
Туре	Catalog number
Pump group D-SA 250 - DN 32 (1 1/4") with insulation, without pump	619051
Pump group D-SA 250 - DN 32/25 (1 1/4") with insulation, without pump, with connection for a threaded pump DN 25 (180 mm)	619058
Pump group D-SA 250 - DN 32 (1 1/4") with insulation, with pump Wilo Yonos Para 30/6	619054
Pump group D-SA 250 - DN 32 (1 1/4") with insulation, with pump Wilo Yonos Para 30/8	619055
Pump group D-SA 250 - DN 32 (1 1/4") with insulation, with pump Grundfos Alpha 1L 32 - 60	619053
Туре	Catalog number
Pump group D-SMT 250 - DN 25 (1") with insulation, without pump	649051
Pump group D-SMT 250 - DN 25 (1") with insulation, with pump Wilo Yonos Para 25/6	649054
Pump group D-SMT 250 - DN 25 (1") with insulation, with pump Wilo Yonos Para 25/8	649055
Pump group D-SMT 250 - DN 25 (1") with insulation, with pump Grundfos UPM3S AUTO 25-60	649053
Pump group D-SMT 250 - DN 25 (1") with insulation, with pump DAB Evosta2 65/180	649058
Туре	Catalog number
Pump group D-SMT 250 - DN 32 (1 1/4") with insulation, without pump	659051
Pump group D-SMT 250 - DN 32/25 (1 1/4") with insulation, without pump, without pump, with connection for a threaded pump DN 25 (180 mm)	659058
Pump group D-SMT 250 - DN 32 (1 1/4") with insulation, with pump Wilo Yonos Para 30/6	659054
Pump group D-SMT 250 - DN 32 (1 1/4") with insulation, with pump Wilo Yonos Para 30/8	659055
Pump group D-SMT 250 - DN 32 (1 1/4") with insulation, with pump Grundfos Alpha 1L 32 - 60	659053

Туре	Catalog number
Connection DN 50 (Flange) x 1" (Nut G 1 1/2") - to connect groups DN 25 with zone manifolds	699001
Connection DN 50 (Flange) x 1" (Nut G 1 1/2") with check valve - to connect groups DN 25 with zone manifolds	699002
Connection DN 50 (Flange) x 1 1/4" (Nut G 2") - to connect groups DN 32 with zone manifolds	699003
Connection DN 50 (Flange) x 1 1/4" (Nut G 2") with check valve - to connect groups DN 32 with zone manifolds	699004

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Pump group D-SA 250 - DN 40, DN 50

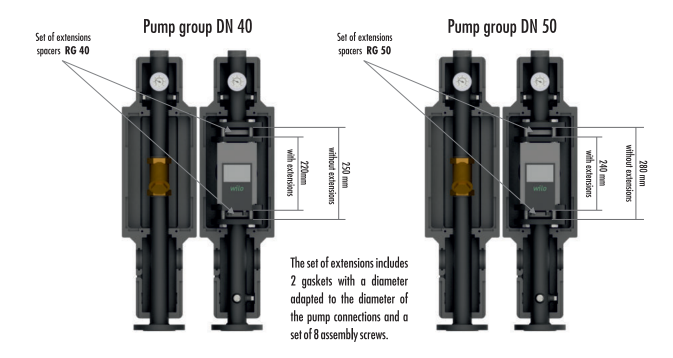


Compact pump group **D-SA 250 - DN 40, 50** is equipped with a set of steel connectors, oblique filter, two thermometers and additional outputs 1/2 "GW on the power supply and return and isulation.

Technical data:Maximum pressure:6 barMaximum temperature:110 ° CWheelbase:250 mmSeals:VITON or EPDMConnection: boiler side:flange DN 50, PN 16installation side:M 1 1/2 ″ for D-SA 250 - DN 40M 2 ″ for D-SA 250 - DN 50

ATTENTION! The pump group is not equipped with shut-off valves. We recommend the installation of standard commercially available products, i.e. ball valves on the installation side, DN 50 dampers on the boiler side.

Туре	Catalog number
Group D-SA 250 - DN 40 (1 $1/2$ ") with insulation, without pump, pump installation length 250mm	629052
Group D-SA 250 - DN 40/32 (1 1/2 ") with insulation, without pump, with connection for a threaded pump DN 32 (180 mm)	629059
Group D-SA 250 - DN 40/25 (1 1/2 ") with insulation, without pump, with connection for a threaded pump DN 25 (180 mm)	629058
Set of distance extensions RG 40 250 mm / 220 mm for the installation of DN 40 pumps with a length of 220 mm - price per set 2 pcs.	629090
Туре	Catalog number
Grupa D-SA 250 - DN 50 (2 ") with insulation, without pump, pump installation length 280mm	639052
Grupa D-SA 250 - DN 50/40 (2 ") with insulation, without pump, with connection fot a flanged pump DN 40 (250 mm)	639057
Grupa D-SA 250 - DN 50/32 (2 ") with insulation, without pump, with connection for a threaded pump DN 32 (180 mm)	639059
Grupa D-SA 250 - DN 50/25 (2 ") with insulation, without pump, with connection for a threaded pump DN 25 (180 mm)	639058
Set of distance extensions RG 50 280 mm / 240 mm for installation of DN 50 pumps with a construction length of 240 mm - price per set 2 pcs.	629091



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Pump group D-SMT 250 - DN 40, DN 50

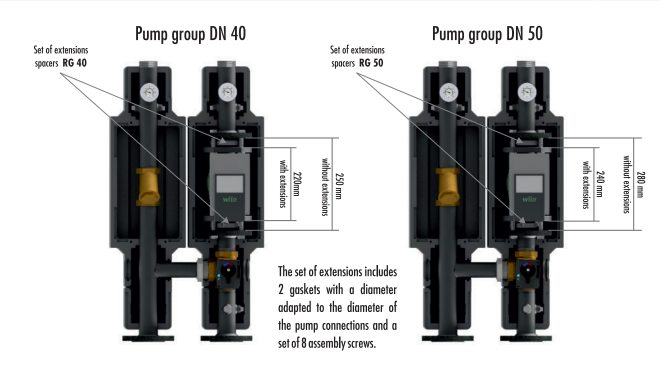


Compact mixing and pump group **D-SMT 250 - DN 40, 50** is equipped with a set of steel connectors, check valve, oblique filter, mixing valve MIX M, two thermometers and additional outputs 1/2 "GW on the supply and return and insulation. Additionally, to ensure automatic operation of the mixing valve, the group should be equipped with an **MP 10 - 10 Nm** actuator. Technical data:

Maximum pressure: Maximum temperature: Wheelbase: Seals: Connection: boiler side: installation side: 6 bar 110 ° C 250 mm VITON or EPDM flange DN 50, PN 16 M 1 1/2 ″for D-SMT 250 - DN 40 M 2 ″for D-SMT 250 - DN 50

ATTENTION! The pump group is not equipped with shut-off valves. We recommend the installation of standard commercially available products, i.e. ball valves on the installation side, DN 50 dampers on the boiler side.

Туре	Catalog number
Group D-SMT 250 - DN 40 (1 $1/2$ ") with insulation, without pump, pump installation length 250mm	669052
Group D-SMT 250 - DN 40 (1 $1/2$ ") with insulation, without pump, with connection for a threaded pump DN 32 (180 mm)	669059
Group D-SMT 250 - DN 40 (1 $1/2$ ") with insulation, without pump, with connection for a threaded pump DN 25 (180 mm)	669058
Set of distance extensions RG 40 250 mm / 220 mm for the installation of DN 40 pumps with a length of 220 mm - price per set 2 pcs.	629090
Туре	Catalog number
Group D-SMT 250 - DN 50 (2 ") with insulation, without pump, pump installation length 280mm	679052
Group D-SMT 250 - DN 50 (2 ") with insulation, without pump, with connection fot a flanged pump DN 40 (250 mm)	679057
Group D-SMT 250 - DN 50 (2 ") with insulation, without pump, with connection for a threaded pump DN 32 (180 mm)	679059
Group D-SMT 250 - DN 50 (2 ") with insulation, without pump, with connection for a threaded pump DN 25 (180 mm)	679058
Set of distance extensions RG 50 280 mm / 240 mm for installation of DN 50 pumps with a construction length of 240 mm - price per set 2 pcs.	629091





System accessories up to 700 kW

Brackets for mounting manifold on the floor





Connector distance

Angle c DN 50, 65

Angle connector 90° DN 50, 65, 80, 100, 125 Connection DN 50 (Flange) x (Nut G 2")

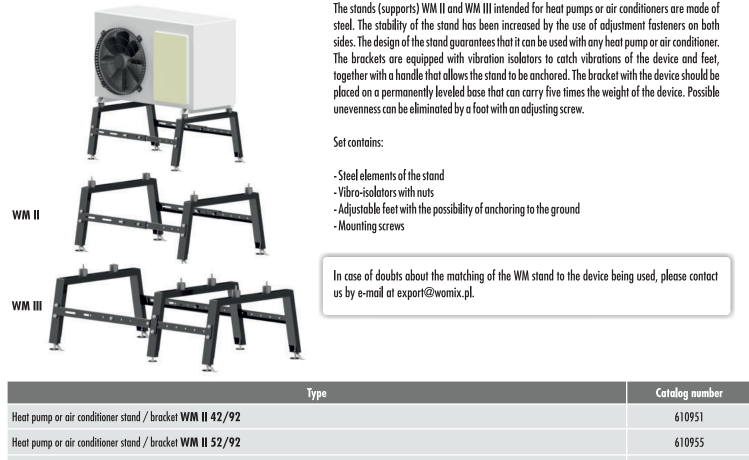
Blanking flanges



Туре	Catalog number
Actuator MP 10	401011
Brackets for mounting manifold on the floor (1 set = 2 pcs)	607040
Brackets for mounting cascade manifold on the floor (1 set = 2 pcs)	607050
Angle connector 90° - DN 50 with 4 mounting screws and a gasket EPDM DN 50	699010
Angle connector 90° - DN 65 with 4 mounting screws and a gasket EPDM DN 65	699011
Angle connector 90° - DN 80 with 4 mounting screws and a gasket EPDM DN 80	699012
Angle connector 90° - DN 100 with 4 mounting screws and a gasket EPDM DN 100	699013
Angle connector 90° - DN 125 with 4 mounting screws and a gasket EPDM DN 125	699014
Connection DN 50 (Flange) x 1" (Nut G 1 1/2") - to connect groups DN 25 with zone manifolds	699001
Connection DN 50 (Flange) x 1" (Nut G 1 1/2") with check valve - to connect groups DN 25 with zone manifolds	699002
Connection DN 50 (Flange) x 1 1/4" (Nut G 2") - to connect groups DN 32 with zone manifolds	699003
Connection DN 50 (Flange) x 1 1/4" (Nut G 2") with check valve - to connect groups DN 32 with zone manifolds	699004
Blanking flange DN 50 with 4 mounting screws and a gasket EPDM DN 50	699020
Blanking flange DN 65 with 4 mounting screws and a gasket EPDM DN 65	699021
Blanking flange DN 80 with 4 mounting screws and a gasket EPDM DN 80	699022
Blanking flange DN 100 with 4 mounting screws and a gasket EPDM DN 100	699023
Blanking flange DN 125 with 4 mounting screws and a gasket EPDM DN 125	699024
Blanking flange with muff DN 50 with 4 mounting screws and a gasket EPDM DN 50	699030
Blanking flange with muff DN 65 with 4 mounting screws and a gasket EPDM DN 65	699031
Blanking flange with muff DN 80 with 4 mounting screws and a gasket EPDM DN 80	699032
Blanking flange with muff DN 100 with 4 mounting screws and a gasket EPDM DN 100	699033
Blanking flange with muff DN 125 with 4 mounting screws and a gasket EPDM DN 125	699034
Connector distance DN 50 (L-230) with 4 mounting screws and a gasket EPDM DN 50	699050
Connector distance DN 65 (L-290) with 4 mounting screws and a gasket EPDM DN 65	699051
Connector distance DN 80 (L-310) with 4 mounting screws and a gasket EPDM DN 80	699052
Connector distance DN 100 (L-350) with 4 mounting screws and a gasket EPDM DN 100	699053
Connector distance DN 125 (L-400) with 4 mounting screws and a gasket EPDM DN 125	699054
Butterfly valve	page 58



Heat pump or air conditioner WM stand / bracket



Heat pump or air conditioner stand / bracket WM II 52/135

Heat pump or air conditioner stand / bracket WM III 42/135

Mounting frame for the RK wall-hung boiler



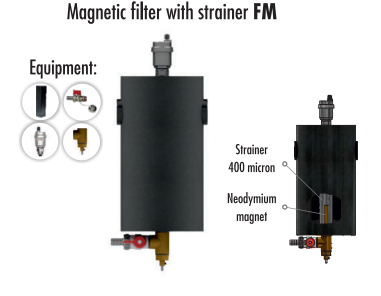
The mounting frame is designed to facilitate the installation of hanging boilers. To connect the two frames you need a set of bolts and plates. Frame in white.

610956

610962

Due to the different width of the boilers, their mounting and the need to adapt the frame to the spacing of the manufacturer's chimney systems, please o sending data of the boiler used (name / catalog card) in order to prepare a frame suitable for the boiler.

Туре	Catalog number
Mounting frame for the RK wall-hung boiler (one frame = one boiler)	610910
A set of screws and sheets for joining two RK assembly frames	610900



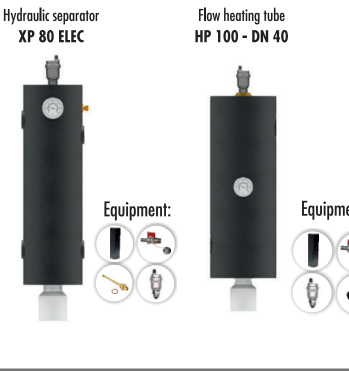
The **FM** magnetic filter is a device designed to trap solid pollutants carried by water in central heating installations, heating networks, heat centers, boiler rooms, as well as in glycol installations in air-conditioning systems. Their use allows for the proper operation of heat exchangers, pumps, boilers and other system devices, preventing the deposition of impurities that remain in the desilter and are easy to remove. Contrary to systems without a filter separator, the sedimentation of sludge and limescale effectively reduces the efficiency of devices operating in such conditions. This is especially important for heat exchangers. Advantages of using a magnetic filter with strainer:

- securing and significantly reducing the risk of damage to the installation and its components,

- silencing the operation of the installation,

- exceptional simple removal of the separator contamination, removal of contamination without the need to shut down the installation.

Туре	Catalog number
Magnetic filter with strainer FM 65 - DN 25 with insulation, with equipment	611091
Magnetic filter with strainer FM 80 - DN 32 with insulation, with equipment	611092
Magnetic filter with strainer FM 100 - DN 40 with insulation, with equipment	611093
Magnetic filter with strainer FM 150 - DN 50 with insulation, with equipment	611094



Hydraulic separator XP 80 ELEC for heating systems is made of steel. Factory equipped with an automatic air vent, a immersion sleeve for connecting a temperature sensor and EPP insulation and thermometer.

Attention! The product does not contain a heater.

Flow heating tube HP 100 - DN 40 for heating installations is made of steel. The factory is equipped with an automatic air vent, EPP insulation and thermometer. Attention! The product does not contain a heater.

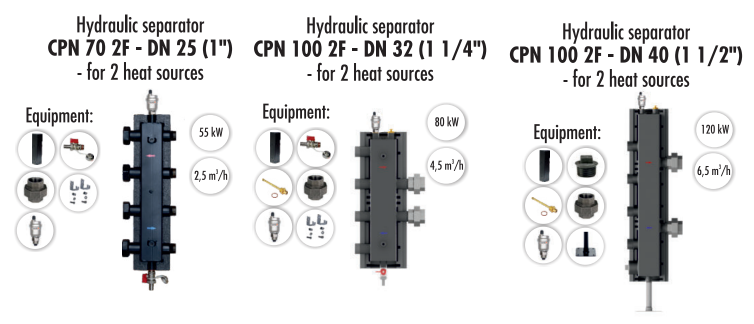
Equipment:



Attention! To prevent damage to the heater during operation, a constant flow of medium through the device must be ensured.

Туре	Catalog number
Hydraulic separator XP 80 ELEC with insulation, with equipment	609305
Flow heating tube HP 100 - DN 40 with insulation, with equipment	609310





Hydraulic separator **CPN 70 2F - DN 25** is made of steel. It is factory-equipped into insulation, on the upper side into a connection for a vent and a built-in pipe for the temperature sensor, and on the lower side into a drain connection. The set includes air vent with check valve, drain valve, four 1" cast iron fittings and wall brackets. Hydraulic separator **CPN 100 2F - DN 32** is made of steel. The factory is equipped with insulation, on the upper side with two connections for a temperature sensor and a vent and on the lower side with a drain connection. Included There are a air vent with check valve, a plunger sleeve for connecting a temperature sensor, a drain valve, two 1 1/4 " cast iron fittings and wall brackets.

Hydraulic separator **CPN 100 2F - DN 40** is made of steel. The factory is equipped with insulation, on the upper side with two connections for a temperature sensor and a vent and on the lower side with a drain connection. The set includes a air vent with check valve, plunger sleeve for connecting a temperature sensor, two 1 1/2" cast iron screw connections and a mounting foot.

Туре	Catalog number
Hydraulic separator CPN 70 2F - DN 25 with insulation, with equipment	606001
Hydraulic separator CPN 100 2F - DN 32 with insulation, with equipment	617001
Hydraulic separator CPN 100 2F - DN 40 with insulation, with equipment	617002

Hydraulic separator **XPN**



Hydraulic separator **XPN** are made of steel. They are factory-equipped with insulation, on the upper side with a connection for a vent and a place for mounting the temperature sensor, and on the lower side with a drain connection. The set includes a air vent with a check valve and a drain valve.

Attention!!

Hydraulic separator are intended for vertical mounting only.

Equipment:

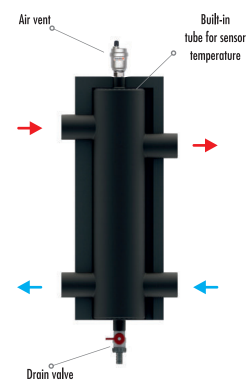


Туре	Flow [m³/h]	Volume [l]	Catalog number
Hydraulic separator XPN 60 - DN 25 with insulation, with equipment	1,80	1,1	611051
Hydraulic separator XPN 60 - DN 32 with insulation, with equipment	2,30	1,6	611052

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Hydraulic separator **XP**



Hydraulic separator **XP** are made of steel. They are factory-equipped with insulation, on the upper side with a connection for a vent and a place for mounting the temperature sensor, and on the lower side with a drain connection. The set includes air vent with check valve and drain valve.

Technical data: Maximum pressure: Maximum temperature: Insulation:

8 bar 110 ° C EPP black 40 g / l

Attention!! Hydraulic separators are intended for vertical mounting only.

Equipment:



	XP 65 - DN 25	XP 80 - DN 32	XP 100 - DN 40	XP 150 - DN 50
A, (mm)	300	300	300	350
A ₂ (mm)	340	340	340	440
B ₁ (mm)	155	155	190	250
B ₂ (mm)	200	200	250	300
L (mm)	520	520	520	680
DN	65	80	100	150
G	GW 1"	GW 1 1/4"	GW 1 1/2"	GW 2"
	50 kW	80 kW	120 kW	180 kW

Туре	Flow [m³/h]	Volume [l]	Catalog number
Hydraulic separator XP 65 - DN 25 with insulation, with equipment	2,3	1,6	611081
Hydraulic separator XP 80 - DN 32 with insulation, with equipment	4,2	2,5	611082
Hydraulic separator XP 100 - DN 40 with insulation, with equipment	5,7	3,8	611083
Hydraulic separator XP 150 - DN 50 with insulation, with equipment	9,0	11,2	611084

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Pump group with plate heat exchanger **BW**



Compact pump group BW - DN 25 is equipped with two brass ball valves with supply and return water thermometers, coupler, check valve, plate heat exchanger, safety group 2.5 bar with pressure gauge 0-4 bar, two drain valves, handles wall and insulation.

Technical data:	
Max pressure:	8 bar
Max temperature:	120°C
Insulation material:	EPP black 40 g/l
Axle spacing:	125 mm
Gaskets material:	VITON or EPDM
Connections:	1″ F
Installation length of pump:	180mm
Number of plates:	20 or 30

Туре	Catalog number
Pump grup BW 20 with 20-plates heat exchanger, without pump	606155
Pump grup BW 30 with 30-plates heat exchanger, without pump	606156
Pump grup BW 20 with 20-plates heat exchanger, with pump Wilo Yonos Para 25/6	616157
Pump grup BW 30 with 30-plates heat exchanger, with pump Wilo Yonos Para 25/6	616167
Pump grup BW 20 with 20-plates heat exchanger, with pump Grundfos UPM3S AUTO 25 - 60	616152
Pump grup BW 30 with 30-plates heat exchanger, with pump Grundfos UPM3S AUTO 25 - 60	616162
Pump grup BW 20 with 20-plates heat exchanger, with pump DAB Evosta2 65/180	616158
Pump grup BW 30 with 30-plates heat exchanger, with pump DAB Evosta2 65/180	616168

Wafer butterfly valve with an electric actuator



Туре	Catalog number
Butterfly valve DN 40 with electric actuator SR 230	005203
Butterfly valve DN 50 with electric actuator SR 230	005204
Butterfly valve DN 65 with electric actuator SR 230	005205
Butterfly valve DN 80 with electric actuator SR 230	005206
Butterfly valve DN 100 with electric actuator GR 230	005207
Butterfly valve DN 125 with electric actuator GR 230	005208

➔

PN 6
0 ° C to + 120 ° C
230 VAC
three-point or close / open
20 Nm for SR 230
40 Nm for GR 230
nent button (temporary or permanent release)
90 sec / 90 °
Max.45 dB (A) (without valve)
Mechanical, integrated
II (fully insulated)
in any mounting position
0 + 50 ° C

Туре	Catalog number
Butterfly valve DN 50	005002
Butterfly valve DN 65	005003
Butterfly valve DN 80	005004
Butterfly valve DN 100	005005
Butterfly valve DN 125	005006



§1. Introduction.
1.1. The sales contracts entered into by WOMIX. (hereinafter the "seller") while conducting its business activities are governed by these general terms and conditions, unless there are exceptions resulting from an explicit written agreement and expressly approved in writing by the Sales Office of the seller.
1.2. Any terms and conditions of the buyer and in particular conditions of purchase, will not apply to the relationships between the parties unless expressly accepted in writing and approved in the same form by the Sales Office of the seller: in this case, however, unless waived in writing, these terms and conditions still remain in effect.
1.3. The possible invalidity of one or more provisions of these general conditions of sale will not affect the validity of the contract as a whole.

1.4.These general conditions of sale are considered to be fully read and accepted by the buyer upon order placement. §2. Formation of the contract and its execution. §2. Formation of the contract and its execution.
2.1. Orders taken or commitments made by representatives, agents or other collaborators of WOMIX cannot bind the seller in any way; it follows that all orders processed by the aforementioned representatives, agents and collaborators become valid and effective only upon written confirmation from the seller and the written approval by the Sales Office of the seller.
2.2. Any changes to the order will be effective only upon written confirmation and written approval by the Sales Office of the seller.

3.1. The data, measurements, articles, prices, features, performance and all other data shown in our catalogues, price lists, prospectuses, circulars etc. are given only as indications; they may be changed without any warning and are only considered binding for the seller in the event of their explicit mention in the acceptance or confirmation of the order. 3.2. The price lists of the seller are not offers; they are only approximate and may be modified unilaterally by the seller without notice.

3.3.The price are considered to be standard, unless otherwise agreed, "ex-works of the seller", packaging excluded. Fees, taxes and duties in force at the time of delivery are the responsibility of the buyer. Prices do not include services or charges not mentioned.

3.4. Insurance expenses for the goods are to be borne by the buyer, as well as any expenses and customs duties due to delays in custom clearance or other reasons.

Payments.
 4.1.Barring written exceptions, all payments must be made at the offices of WOMIX in Euro.

4.2 Payment for the goods is made in the form of a prepayment.

4.2 Payment for the goods is made in the form of a prepayment.
4.3 The date of payment shall be the date the influence of the amount indicated on the invoice VAT on the Seller's bank account.
§5. Delivery and transfer of risk.
5.1 The seller will notify by letter or telegram or telefax or e-mail or certified mail (certified email address) that the goods are available to the buyer at the seller's premises.
5.2 The delivery of material is considered "free on board". The responsibility of the seller stops with delivery to the buyer or carrier; consequently the material is transported at the risk of the buyer. In cases in which, due to specific buyer interventions, the material is sold "free delivery", no disputes will be accepted for any thefts, damages or tampering. Any agreements with forwarding agents, including the material is belief the certer delivery". amount and payment of the cost of transportation are considered settled in the name of and on behalf of the buyer who, from that moment onward, accepts and approves the conduct of the seller

8. Transport and packaging. 6.1 The cost of transporting material from the seller's premises to the place of destination is normally intended to be borne by the seller, unless otherwise agreed in the order confirmation. Transport costs are, in any case, to be borne by the buyer. The buyer assumes all risks inherent in the transportation starting from the delivery of the goods to the shipper or carrier, even if the right to property is reserved. 6.2. The seller will provide the packaging according to the rules of use. The seller is exempt from any liability for loss or damage which does not result from intentional or gross negligence by the seller and is not the direct and immediate consequence of its conduct. For specific types of packaging, the extra amounts indicated in the price list or in the order confirmation will be included in the invoice. 6.3 Any transport costs are determined individually, depending on the number, type and weight of the shipment.

F. Testing and warranty.
 7.1.Unless otherwise stated, supplies by the seller are regulated by the rules and details contained in the WOMIX catalogue.

7.2.All the products of the seller are carefully tested on site; they are therefore covered by a warranty for a period of two from the date of issue of the invoice. 7.3.The seller's warranty is limited to pure and simple replacement of the defective part, which must first be returned to the seller (and therefore any expenses, damages, interest or compensation of any 7.3. The seller's warranty is limited to pure and simple replacement of the defective part, which must first be returned to the seller (and therefore any expenses, damages, interest or compensation of any kind are strictly excluded from the warranty). In any case, the components produced by the seller recognised as being faulty, preceded by a complaint made by the buyer within the maximum time period set forth by existing regulation, will be replaced only by the seller. Nevertheless the liability of the seller is limited to faults which appear under normal working conditions and during correct product use.
7.4. Any damage caused by incorrect product operation must be made known within 24 hours, providing the name of the damaged part and the approximate amount of the damage. Subsequently photographs showing the damage must be sent, together with the product which caused the alleged damage, for examination in the laboratory. Anything which may provide evidence of the extent of the damage or unit the case is closed.
7.5. The seller refuses all responsibility for any damage or injury to persons, animals or property derived from the use of the appliances without observing the safety provisions or from appliances which are not installed correctly and/or were installed without performing the appropriate operation checks.

not installed correctly and/or were installed without performing the appropriate operation checks. §8. Terms of delivery and return of goods. 8.1. The terms of delivery go into effect on the day following that on which the agreement is reached on each element of the contract and all information necessary for execution is received by the seller. In any case it is understood that the terms of delivery specified in the seller's offers only serve as guidelines and are not binding. 8.2. If an import licence is requested from the country of the buyer, the delivery terms will go into effect from the moment the seller has been informed in writing of the granting of the licence. 8.3. The seller assumes no responsibility for any delays in delivery. Deliveries of goods, even if partial, cannot be refused by the buyer; partial deliveries of goods do not give the buyer the right to cancel the

order.

order. 8.4. No liability will be due to the seller, and therefore nothing will be due to the buyer, if the delay is not attributable to the seller - as in the case of delays by third parties, including suppliers and subcontractors, due to force majeure such as demonstrations, riots, strikes or lockouts, wars, epidemics, closure, accidents or failures of machinery or tools, fires, collapses, floods, earthquakes, extreme temperatures, weather events and generally in any other case involving partial or total inactivity of the premises of the seller and production stoppage or slowdown. 8.5. In any case, the buyer cannot use the delay in delivery to terminate the contract. 8.6.Except as provided for in number 8. on the subject of warranty, the client cannot for any reason return delivered material without the express written permission of the seller. To obtain consent for return and be entitled to a refund of the purchase price already paid, the buyer must return the material allows: • the material must be unused and returned in the same condition in which the buyer received it; • the material must be returned within fifteen days (15) of the date of the invoice; • the material must be returned within fifteen advs (15) of the date of the invoice;

the material must be returned to WOMIX - at the expense and risk of the buyer - to the headquarter in Poland, 89-200 Szubin ul. Sportowa 31

89-200 Szubin ut.Sportowa 31 §9. Withdrawal and suspension of supply. 9.1. In case of unforeseen circumstances, force majeure and fortuitous events (such as but not limited to strikes or lockouts, missed or reduced supply of raw materials, difficulty of transport, wars, insurrection, interruption of communications, however caused, plant breakdowns etc.) the seller has the right to withdraw from this agreement and/or suspend the current supply when these unexpected events, wherever they take place, substantially alter the state of the markets, the value of money. Polish industry conditions or circumstances arise, even endogenous, that according to the incontestable industry conditions or circumstances arise, even endogenous, that according to the incontestable judgement of the Seller, do not allow for the useful continuation of the supply relationship. 9.2. In any case, under these general conditions of sale regarding withdrawal from the contract and/or suspension of the supply of material, the buyer will not be entitled to reparation, compensation,

reimbursement or damages.

§10. Intellectual property rights. Any drawing or technical document related to products of the seller, even if given to the buyer, remains the exclusive property of the seller and cannot be used by the buyer or copied, reproduced, transmitted or communicated to third parties without the prior written authorisation of the seller.

§11. Complaints. 11.1.The buver is 11.1. The buyer is required to examine the goods carefully when it receives delivery and notify the seller within five (5) days from the delivery/receipt, of any defects or quality issues found in the product. 11.2. Any complaints and/or disputes about defects or quality issues of the product do not give the buyer the right to omit or delay payments of the supply.





Configurator of pump groups systems

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