



Indirect substation for flats and single family houses

District heating substation for indirect heating and instantaneous domestic hot water with flow-compensated temperature controller. Designed for wall-mounting.

Application

The Termix VVX-I is a complete solution for hot water and space heating with optimal safety, efficient energy transfer, service-friendly construction and a compact design. The substation is used if a heat exchanger is required or on a conversion to district heating where the existing equipment is unsuitable for direct connection.

District heating (DH)

The substation is prefabricated with a differential pressure controller, fitting piece and sensor pockets for insertion of an energy meter as well as strainers.

Heating (HE)

The heating side consists of a plate heat exchanger, safety valve, manometer, drain valve, air valve, expansion vessel and circulation pump. The temperature of the heating can be controlled thermostatically or by an electronic controller with an outdoor temperature sensor. Depending on the application, different heat exchangers dimensioned for central orfloor heating will be used.

Domestic hot water (DHW)

The domestic hot water is prepared in the heat exchanger and the temperature is regulated with a flow-compensated temperature controller with integrated differential pressure controller. The DH water is cooled very efficiently by the heat exchanger, thereby creating an excellent operating economy. The Termix TPV valve ensures a stable hot water temperature by varying loads, supply temperatures and by high and varying differential pressure without the need for readjusting the valve. This protects the heat exchanger against overheating and lime scale formation. Furthermore the Termix TPV valve has an integrated idle temperature controller, which keeps the house supply line warm. This shortens the waiting periods during summer when the heating system is in reduced operation, which is ideal where high comfort is requested.

Options

The Termix VVX-I can be supplied with a built-in safety valve mounted in the cold water supply. It can also be supplied with a thermostatic circulation valve.

Construction

All pipes are made of stainless steel. The connections are made by nuts and gaskets. The Termix VVX-I is completed by a white steel cover in a modern and attractive design.

FEATURES AND BENEFITS

- Substation for single and multi-family houses
- Indirect heating, DHW temperature regulation with a thermostatic control valve
- Thermostatic or electronic regulation of heating (HE)
 temperature
- Capacity: 45 kW heating, 33-55 kW DHW
- DHW in sufficient quantity
- Operates independently of differential pressure and flow temperature
- Minimum space required for installation
- Pipes and plate heat exchanger made of stainless steel
- Minimized risk of lime scale and bacteria formation•
- Optimum temperature regulation up to DH supply temperature 100 $^\circ\mathrm{C}$



Termix VVX-I

Circuit diagram - example



Technical parameters:

Cover:

Nominal pressure: DH supply temperature: $T_{max} = 120 \degree C$ DCW static pressure: Brazing material (HEX): * PN 16 versions are available on enquiry Max pri. diff. pressure: DHW setting range: Weight incl. cover:

PN 10* $p_{min} = 1 \text{ bar}$ Copper $P_{max} = 6 bar$ T = 45-65 °C 29 kg (incl. packing)

White-lacquered

steel sheet

Connections:

- 1 District heating (DH) supply
- 2 District heating (DH) return
- 3 Domestic hot water (DHW)
- 4 Domestic cold water (DCW)
- 5 Heating (HE) supply
- 6 Heating (HE) return



Connections sizes:

All connections:

G ¾" (int. thread)

Options:

- Booster pump (increases DH flow)
- Separate mixing circuit
- White-lacquered steel cover
- Safety valve (10 bar)
- Safety valve with thermostatic circulation set
- Thermostatic circulation set
- Pressure compensation valve (GTU)
- Electronic controller
- Room thermostat
- Connection for circulation

DHW: Capacity examples

Dimensions (mm):

H 750 x W 528 x D 420

H 800 x W 540 x D 430

Without cover:

With cover:

Substation type	DHW Capacity kW	Supply/ Return flow primary °C	DHW ℃	Pressure loss Primary kPa*	DHW Tap load I/min
VVX-I-1-x TPV kvs 3.0	32,3	60/19,8	10/45	23	13.3
	40,3	60/20,7	10/45	33	16.6
	36,5	70/19,1	10/50	20	13.2
	55	70/21,5	10/50	39	19.9
VVX-I-2-x TPV kvs. 3.0	32,3	55/21,9	10/45	26	13.3
	38	55/22,2	10/45	34	15.7
	32,3	60/19,6	10/45	20	13.3
	47	60/19,6	10/45	34	19.4
	39,5	70/19	10/50	20	14.3
	59	70/19.2	10/50	34	21.3

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Substa- tion type	Heating Capacity kW	Supply / Return flow pri- mary °C	Heating circuit °C	Flow rate primary I/min	dp min kPa	Flow rate secon- dary I/min	Residual pump head kPa				
	12	70/40	60/35	5.9	30	7.0	25				
V V X-I X- I	24	90/45	70/40	7.8	45	11.7	20				
	19	70/40	60/35	9.2	30	11.0	35				
V V A-1 X-2	35	90/45	70/40	11.2	45	17.0	20				
VVX-I x-3	31	70/40	60/35	15.1	30	18.0	25				
	50	90/45	70/40	15.9	45	24.3	15				

* Heat meter not included

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