

INQUIRY Regarding a Heating Transfer Station

Date

Deadline for quotation

Personal contact with specialist personnel desired

*Sender

Company

Location

Processor

E-mail

Phone/Fax

Technical contact

Company

Street

Postcode/City

Processor

E-mail

Phone/Fax

Information on the system

Heating connection

Direct Indirect

*Electronic regulator (DDC)

Yes On site

Can be freely selected

Desired make

Attention! The regulator must correspond with the requirements of technical wiring conditions and power supply companies, as well as the guidelines of the Energy Efficiency Association for Heating, Cooling and CHP (AGFW)!

Design of the control valve / primary differential pressure controller

Combination motor valve Flow line Return line

With safety function Without safety function

Motor valve Flow line Return line

With safety function Without safety function

Differential pressure and flow controller

Differential pressure and flow limiter

*Primary operating data

*Connected load (kW)

Max. temperature (°C)

*Temperature of flow line

Temperature of return line

*Pressure stage PN (bar)

Maximum operating pressure (bar)

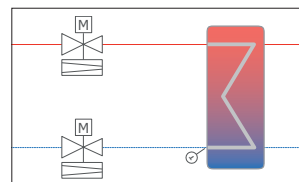
Differential pressure min. (bar)

Differential pressure max. (bar)

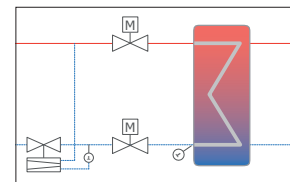
With heat meter

Yes Make

No



Combination motor valve



Motor valve

* Minimum requirement



E-MAIL angebote@pewo.de

*Address of property

Property/Street

Postcode/City

Technical wiring conditions

Additional information (property status)

Performance phase according to HOAI

(German Fee Ordinance for Architects and Engineers):

- | | |
|--|--|
| <input type="checkbox"/> 1. Determination of the basic situation | <input type="checkbox"/> 6. Preparation of commission granting |
| <input type="checkbox"/> 2. Pre-plan | <input type="checkbox"/> 7. Participation in commission granting |
| <input type="checkbox"/> 3. Drafting plan | <input type="checkbox"/> 8. Property monitoring |
| <input type="checkbox"/> 4. Approval plan | <input type="checkbox"/> 9. Property management |
| <input type="checkbox"/> 5. Execution plan | |

Submission deadline

Already completed

Date of commissioning granting

Already completed

Type specification

Comments (visualisation / communication / power plant standard)

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* Minimum requirement



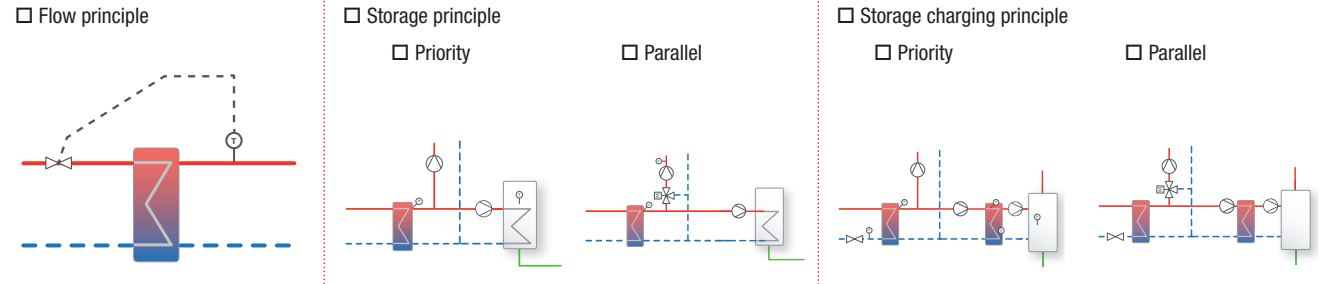
E-MAIL angebote@pewo.de

Domestic hot water heating (DHW)

Domestic hot water heating connection

District heat Heating Without DHW
 Tank size (litre) _____
 Tank design Stainless steel Enamelled
 Connected load (kW) _____
 Demand performance indicator (RO) _____
 Residential units (RU) _____

*Domestic hot water heating system (type)



Secondary side (domestic system)

Pressure stage PN (bar) _____
 Safety valve for blow-out pressure (bar) _____
 Building height _____

*Heating circuit	Designation of heating circuit	Output	*Temperatures		Heating circuit mixer		Domestic system Δp	Circulation pump Pump type		Heat meter
			Flow	Return	<input type="checkbox"/> Yes	<input type="checkbox"/> No		Brand	Secondary	
1		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
2		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
3		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
4		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
5		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
6		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
7		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
8		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			

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