

HSK 400 P+ Combination Thermal Store

		Main Features
		Combination thermal store with DHW heating in an integrated stainless-steel heat exchanger, fitted with a tight separating metal plate that increases Seasonal coefficient of performance (SCOP) of a heat pump. Thermal stores are supplied uninsulated. Thermal insulation is available as a separate item, see the codes below.
Application		
Working fluid		Water (heat exchanger), water; water-glycol mixture (max. 1:1) or water/glycerine mixture (max. 2:1 (thermal store)).
Thermal store code		19607
Insulation code		19609

Energy Efficiency Data (as per EC Regulation No. 812/2013)

valid for a thermal store with insulation

Energy efficiency class	C
Static loss	81 W
Storage volume	408 l

Technical data

Total thermal store volume	408 l
Fluid volume in thermal store	387 l
Fluid volume above separating plate	220 l
Fluid volume below separating plate	167 l
Fluid volume of DHW heat exchanger above the separating plate	21.0 l
Surface area of DHW heat exchanger above the separating plate	6.0 m ²
Max. working temperature in thermal store	95 °C
Max. working temperature in DHW heat exchanger	95 °C
Max. working pressure in thermal store	4 bar
Max. working pressure in DHW heat exchanger	10 bar
Thermal store diameter	550 mm
Thermal store diameter with insulation	750 mm
Thermal store overall height	1905 mm
Tipping height without insulation	1940 mm
Thermal store perimeter insulation thickness	100 mm
Thermal store bottom insulation thickness	50 mm
Thermal store top insulation thickness	100 mm
Empty weight without insulation	85 kg

Accessories

Electric heating element	types ETT-A, D2, R, S, C, F2, M, P, U
Heating element max. length	635 mm

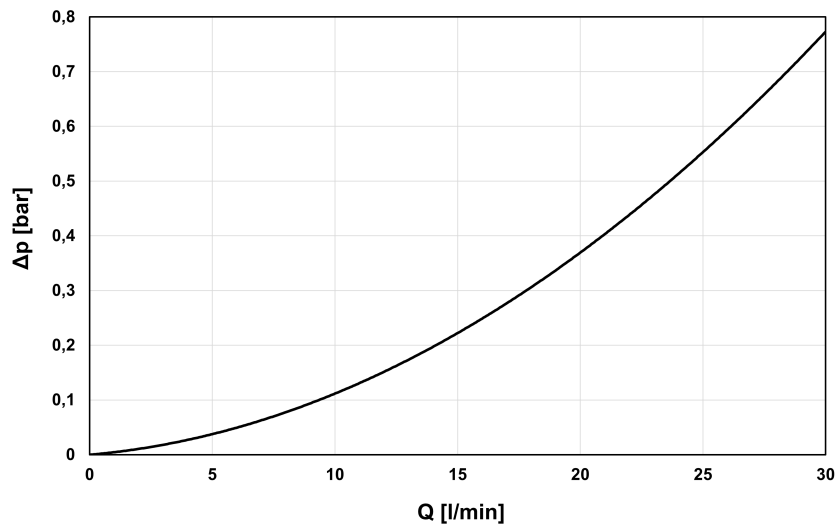
Materials

Thermal store material	S235JR
Thermal store perimeter insulation	fleece
Thermal store outer surface insulation	hard polystyrene
Top and bottom thermal store insulation	fleece
DHW heat exchanger	AISI 316 L

Insulation thermal conductivity $\lambda \leq 0.037 \text{ W/mK}$, thermal resistance (short/long term) 150/100 °C, fire class E.

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Volume of supplied DHW (heated from 10 °C to 40 °C)

Heated volume	Temperature in thermal store	Backup heater	Flow rate [l/min]	Hot water volume [l]
Entire	50 °C	10 kW	8	363
			12	237
			20	120
Entire	50 °C	none	8	222
			12	187
			20	101
Above metal sheet	50 °C	10 kW	8	195
			12	132
			20	106
Entire	60 °C	10 kW	8	534
			12	359
			20	268
Entire	60 °C	none	8	321
			12	290
			20	266
Above metal sheet	60 °C	10 kW	8	253
			12	235
			20	208
Entire	80 °C	none	8	567
			12	528
			20	516

DHW heat exchanger pressure drop graph


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Dimensions			
CONNECTIONS			
pos.	description	connection	height [mm]
Heat sources			
B1	Supply from heat source	G 1" F	780
B2	Return to heat source	G 1" F	210
B3	Supply from heat source	G 1" F	1420
B4	Return to heat source	G 1" F	880
B5	Supply from heat source	G 1" F	1420
B6	Return to heat source	G 1" F	880
Heating system			
H1	Flow to heating system	G 1" F	780
H2	Return from heating system	G 1" F	210
Electric heating element			
E1	El. heating element (DHW)	G 6/4" F	880
E2	El. heating element (space heating)	G 6/4" F	720
E3	El. heating element (for PV system)	G 6/4" F	210
DHW heating			
W1	Cold water	G 1" M	975
W2	Domestic hot water	G 1" M	1025
Control and safety			
C1	Temperature sensor	G 1/2" F	750
C2	Temperature sensor	G 1/2" F	510
C3	Temperature sensor	G 1/2" F	1190
C4	Temperature sensor	G 1/2" F	1050
C5	Temperature sensor	G 1/2" F	1630
T	Thermometer	G 1/2" F	1630
M	Pressure gauge	G 1/2" F	510
P	Safety valve	G 1/2" F	400
Air discharge			
O	Air vent valve	G 1/2" F	1905