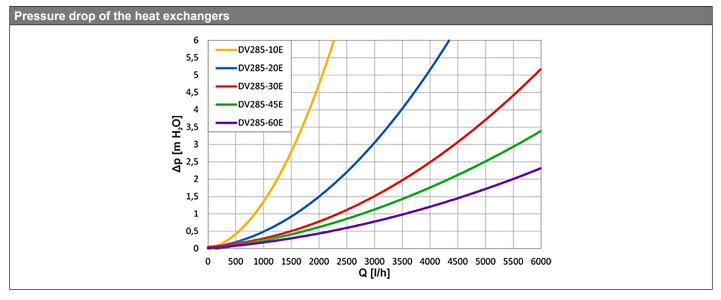


				,				
		Main Features						
		Application	Designed for efficient heat transfer between fluids, suitable for use with solar thermal systems.					
		Description	Consisting of thin pressed stainless-steel plates, copper soldered, it comes in thermal insulation.					
		Working fluid	Hot water (TV), water, antifreeze fluid for heating and solar thermal systems and heat pumps.					
		Code						
		9552	DV285-10E					
		9553	DV285-20E					
		9554	DV285-30E					
		9555	DV285-45E					
		9556	DV285-60E					
Inlet / outlet ma	rking	Technical Data						
		Туре	DV285-10E	DV285-20E	DV285-30E	DV285-45E	DV285-60E	
	HEATED side-out	Number of plate	10	20	30	45	60	
HEATING side-in		Heat-exchange surface	0.27 m ²	0.54 m ²	0.81 m ²	1.22 m ²	1.62 m ²	
		Liquid volume (heating)	0.34	0.60	0.851	1.22 m ²	1.65 l	
		Liquid volume (heated)	0.34	0.601	0.851	1.28 m ²	1.65 I	
	HEATED	Max. working pressure	0.341	0.001	29.4 bar	1.20 11	1.031	
HEATING side-out	side-in	Max. working temp.		10	5 / 150 / 175	°C*		
	◀	* Without insulation / with insulation p				C		
			ermanent / with in	isulation short te	////.			
Dimensions		Materials						
	,	Heat exchanger			AISI 316 L			
<mark>⊢ B</mark> →		Insulation			EPDM			
	F _{xk} e _x	Dimensions with insulation	n and weight					
		Size of connection pipes	G 1" M	G 1" M	G 1" M	G 1" M	G 1" M	
	\square	Height (dim. A)	223 mm	223 mm	223 mm	310 mm	223 mm	
		Width (dim. B)	113 mm	113 mm	113 mm	130 mm	113 mm	
U ∠		Thickness (dim. E)	85 mm	109 mm	144 mm	140 mm	179 mm	
		Pitch (dim. C)	154 mm	154 mm	154 mm	230 mm	154 mm	
		Pitch (dim. D)	42 mm	42 mm	42 mm	50 mm	42 mm	
		Socket height (dim. F)	20 mm	20 mm	20 mm	18 mm	20 mm	
		Weight incl. insulation	1.7 kg	2.2 kg	2.9 kg	5.5 kg	3.7 kg	
D							:	
Recommended max.		tors		1	1			
Under these condition mean Δt = 10 K,	ons:							
flow rate in collector	rs 1 l/min⋅m²		$-/5/6 m^{2}$	² 5/10/	14 m² 8 / 10	6 / 22 m ²	16 / 33 / 45	
solar fluid–water,	,		, , , , , ,	0,10,		0 / <u>LL</u> III		
flow rate on the hea	ted side 1000) / 2000 / 4000 l/h						
Connection of the heat exchanger with a pool by-pass								
	alwave insta	Il downstream of the heat exchanger						
always install downstream of the heat exchanger NEVER install upstream of the heat exchanger								
HEATING HEATED pool chemistry								
side-in side-out dosing								
plate heat								
exchanger								
side-out side-in pool pump								
instalováno vždy								
		před výměníkem bazéno	vá					
filtrace								



Plate heat exchanger DV285, insulated



Output curves

Output curves for the heat exchangers are calculated on the base of measurements under various temperature and flow conditions. An output curve represents the relation between the heat exchanger output and its secondary side flow rate at a given mean temperature difference between the primary and secondary sides (temperature drop) and a flow rate on its primary side. The output curves are valid for water on both the sides of a heat exchanger.

MEAN TEMPERATURE DROP OF THE HEAT EXCHANGER	CURENT APPLICATIONS
ΔΤ 6 Κ	applications requiring as low as possible temperature difference between the primary and secondary sides of a H. E. – solar systems, heat pumps, condensing boilers etc.
ΔΤ 10 Κ	applications requiring a current temperature difference between the primary and secondary sides of a H. E. – traditional electric and gas-fired sources, pool heating etc.
ΔΤ 20 Κ	applications with high-temperature sources whose efficiency is not temperature-dependent – solid-fuel boilers, sanitary water heating, pool heating etc.

How to select the right size of a plate heat exchanger

a) Substitution

When a H. E. shall be substituted by another one. Their surface areas are compared or their height (this makes a difference only when fluid shall be heated by a high ΔT , e.g. DHW heated from 10 to 55 °C) and their pressure drops.

b) Required output and mean temperature drop

Prior to the heat exchanger selection, at least two its parameters out of three shall be known – output, flow rates on the primary and secondary sides and temperature drops on the primary and secondary sides. From the 2 parameters known the third is calculated using the equations at the end of this document. After that, the mean temperature drop between the primary and secondary sides is established using the equations at the end of this document (if the required temperature drop is not given by the system design, the mean temperature drop depends on the application type). Then use the calculated or given flow rate and select its closest lower flow rate on the primary side shown in the diagrams – 750, 1500 or 2400 l/h. Then seek the diagram that corresponds to the selected mean temperature drop and primary flow rate. In this diagram select the closest higher curve of the heat exchanger output.

Calculations

Total output of a heat exchanger P:	WHERE:				
$P = \dot{m}_1 \cdot c_1 \cdot \Delta T_1 = \dot{m}_2 \cdot c_2 \cdot \Delta T_2 \ [W]$	m _{1,2} [kg/s]	mass fluid flow rate on the primary (1) and secondary (2) sides			
Mean temperature drop of a heat exchanger ΔT_{str}	ΔT _{1,2} [K]	temp. doff. between the incoming and outgoing temp.			
$\Delta T_{st\bar{r}} = \frac{\Delta T_1 - \Delta T_2}{\ln \frac{\Delta T_1}{\Delta T_2}} \ [W]$	c _{1,2} [J/kg⋅K]	of the primary (1) and secondary (2) side of a H.E. specific heat capacity			



