



APPLICATION

Flow direction	Temp. range	Potable water, in line		Potable water, point of use		Solar heating		Cooling		Floor heating		
		Kvs <2	Kvs >2	Kvs <2	Kvs >2	Kvs <2	Kvs >2	Kvs <2	Kvs >2	Kvs <2	Kvs >2	
	10 - 30°C								VTA570			
	20 - 43°C	VTA320	VTA520							VTA320	VTA570 VTA520	
	30 - 70°C	VTA320 VTA310				VTA320				VTA320		
	32 - 49°C	VTA330		VTA330								
	35 - 50°C		VTA530				VTA530					
	35 - 60°C	VTA330 VTA320 VTA310		VTA330		VTA320				VTA320	VTA370	
	45 - 65°C			VTS520 VTA530 VTA520 VTA570				VTS520 VTA530 VTA520				VTA570 VTS520 VTA520
		50 - 75°C		VTS520 VTA520				VTS520 VTA520				
	10 - 30°C											
	20 - 43°C		VTA550								VTA550	
	30 - 70°C											
	32 - 49°C	VTA360		VTA360								
	35 - 50°C		VTA560				VTA560					
	35 - 60°C	VTA360		VTA360								
	45 - 65°C			VTS550 VTA560 VTA550				VTS550 VTA560 VTA550				VTS550 VTA550
		50 - 75°C		VTS550 VTA550				VTS550 VTA550				

- Recommended alternative
- Secondary alternative