







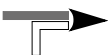

# GUIDA ESBE

## MISCELATORI TERMOSTATICI, PANORAMICA

### GUIDA ALLA SCELTA

#### TROVA LA VALVOLA GIUSTA PER TE

La tabella riportata sotto e le pagine seguenti rappresentano un ausilio per trovare la valvola migliore per il proprio sistema e per l'applicazione. Nelle pagine dei prodotti si troveranno inoltre tabelle di scelta più piccole.

		APPLICAZIONE					
Direzione del flusso	Range di temp.	Acqua potabile, in linea 	Acqua potabile, punto d'uso 	Riscaldamento solare 	Raffreddamento 	Riscaldamento a pavimento 	Riscaldamento a radiatori 
	10 - 30°C				VTA570		
	20 - 43°C	VTA320 VTA520				VTA320 VTA520	
	20 - 55°C					VTA370 VTA570	VTA370 VTA570
	30 - 70°C	VTA310 VTA320					VTA370 VTA570 VTA320
	32 - 49°C	VTA330	VTA330			VTA330	
	35 - 50°C	VTA530				VTA530	
	35 - 60°C	VTA310 VTA320 VTA330	VTA330				VTA320 VTA330
	45 - 65°C	VTA520 VTA530 VTS520		VTS520			VTA520 VTA530 VTS520
	50 - 75°C	VTA520 VTS520		VTS520			VTA520 VTS520
	20 - 43°C	VTA550				VTA550	
	32 - 49°C	VTA360	VTA360			VTA360	
	35 - 50°C	VTA560				VTA560	
	35 - 60°C	VTA350 VTA360	VTA360				VTA360
	45 - 65°C	VTA550 VTA560 VTS550		VTS550			VTA550 VTA560 VTS550
	50 - 75°C	VTA550 VTS550		VTS550			VTA550 VTS550

 Consigliato

 Alternativa