

Dual energy drying radiators continue to offer warmth and comfort throughout the home during summer months when the central heating system is not in use.



Dual energy installation

To switch heating operations:

For summer use:

- Switch off the central heating
- Vent the radiator to ensure there isn't any air present
- Close the flow valve (only)
- Activate the immersion heater as required


For winter use:


- De-activate the immersion heater
- Open the flow valve

The immersion heater should be fitted on the return side of the radiator

Simultaneous use of the electrical element and the central heating should be avoided as this will shorten the life of the element and invalidate the warranty.

Dual energy options - the immersion heater should be fitted on the return side of the radiator

	DE Pack (Class I IPX5 - Zone 1 and 2) Electrical element and chromium plated t-piece for element and radiator valve connection (no controls).	Model	Watts	Length (mm)	RRP (ex VAT)	RRP (inc VAT)
		De Pack 100	100	304	£114	£136.80
De Pack 150	150	304				
DE Pack 200	200	339				
DE Pack 300	300	377				
DE Pack 400	400	416				
DE Pack 500	500	496				
DE Pack 600	600	581				
DE Pack 700	700	753				
DE Pack 900	900	900				

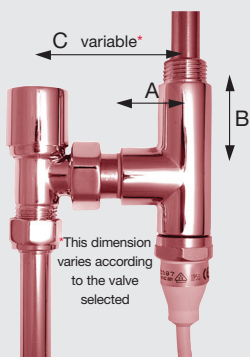
	DBM Pack (Class II IPX4 - Zone 1 and 2) Manual and programmable operations, 2 temperature settings, 2 hour programmable timer. Equipped with a thermal fuse. Chromium plated t-piece included with dual energy version.	Model	Watts	Finish	RRP (ex VAT)	RRP (inc VAT)
		857211	300	white	£168	£201.60
857251	500					
857221	600					
857261	750					
857231	900	chrome	£191	£229.20		
857218	300					
857258	500					
857228	600					
857268	750					
857238	900					

Zehnder dual energy and electric heating options

Model	DE pack	DBM	Irvar-0	Memopro	Safir	HCL	Premium
Altai Spa							
Artea							
Atoll							
Constellation							
Cove							
Fassane							
Fassane Mirror							
Fassane Spa							
Janda							
Keel							
Metropolitan							
Nosta							
Palma							
Regate							
Regate Status							
Roda							
Solea							
Subway							
Toga							
Yucca Asymmetrical		*					
Yucca Mirror		*					
Yucca Symmetrical		*					

I Self-fitting options for dual energy operation
 | Factory-fitted electric immersion heaters (selected sizes only)
 * DBM not suitable for use with the Yucca valve

T-piece valve included with each dual energy immersion heater



Dimensions (mm)		
A	B	C
DBM short t-piece with Chromax valve		
22	17	65
DBM short t-piece with Exclusive valve		
22	17	85
DE-Pack short t-piece with Chromax valve		
22	17	65
DE-Pack short t-piece with Exclusive valve		
22	17	85