

EA Series



Reliable corrosion-free cooling

Available in a range of sizes and output configurations

Ideal for smaller commercial and light industrial cooling



Cabinet

- Moulded from UV stabilised structural polymer for long lasting corrosion free performance.
- Down and side configuration is available on most models.
- The down discharge cooler is ideal for direct on-duct mounting providing very economical installations.



Water reservoir and advanced water distribution system

Moulded in structural polymer to guarantee a long, corrosion-free life, and ease of service.



Water connection

Industry standard connections (1/2 inch BSP) make installation quick and easy.



Fan wheel

- Centrifugal design for maximum performance, moulded from polypropylene.
- Mounted on a stainless steel shaft within a moulded polypropylene housing ensuring long trouble free service.



Optional extras

- Automatic water dumping feature
- Onsite, adjustable roof stand
- Off-season weather covers.



Fan motors

Tropic proof two speed single phase resilient mounted motors are used for quiet operation.

		EA90			EA120			EA150
Discharge	(Down, Side, Top)	Down	Side	Top	Down	Side	Top	Down
Dimensions	Height x Width x Depth (mm)	760 x 1005 x 945			1185x1005x945			
Weight	Operating (kg)	98			106			111
	Shipping (kg)	72			83			88
Airflow capacity at free discharge	High Speed (L/sec)	1920	1780	1920	2550	2475	2550	3150
	Low Speed (L/sec)	1270	1190	1290	1710	1660	1710	2200
Fan motor*	Watts	550			750			1500
	Phase/current (amps)	1/3.6			1/5.4			1/8.6
Controller type	All coolers available with 2 speed controller							