

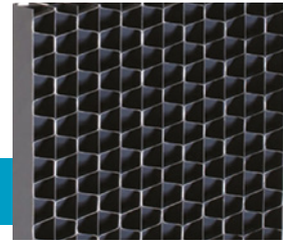


## Spare Parts

### Air Intake Louvres

Cellular and blade type louvres are designed to improve air flow into the cooling tower, eliminate water splash-out which can cause icing problems and restrict the amount of sunlight into the cooling tower to reduce algae growth.

Type E, BL105 Blade Type Louvre    Type CL Cellular Type Louvre



### Drift Eliminators

We offer a complete line of Counter Flow and Cross Flow drift eliminators. These products are designed to achieve maximum drift removal with the lowest pressure drop. We offer cellular designs which facilitate field trimming and installation, as well as blade designs.

Cross Flow    Counter Flow Fluted    AS/NZS 3666 compliant



### Fill Pack

Cooling Tower fills of the highest thermal performance and product quality in a broad selection of sheet spacings, flute designs, sheet thickness and plastic compositions.

Cross Fluted    Vertical Flow    Offset Vertical    Cross Flow 'Herring Bone'



continued

Phone 03 8765 9500

[www.coolclean.com.au](http://www.coolclean.com.au)

Service areas include Vic, NSW, SA and Tas

# Spare Parts

Coolclean stocks a complete range of cooling tower spare parts. These components can be installed as part of Coolclean's repair and rebuild service, or we can supply them directly to companies who have maintenance staff. We stock a full range of PVC components, mechanicals and consumables, for all makes and models of cooling towers.



## PVC components, drift eliminators, fill pack, air intake louvres, nozzles

We recommend Brentwood PVC components for cooling towers, especially their fill pack and drift eliminators, as they offer exceptional longevity, and safety. Furthermore, they ensure strength, durability and outstanding performance, all of which are synonymous with this brand.

The Brentwood range of cooling tower spare parts includes fill packs, drift eliminators, air intake louvres, and much more.

Each component consists of high quality parts made in the USA and assembled in Australia. Modular, easy to handle, and lightweight, they're adaptable to all makes and models of towers.

All Brentwood components are UV stabilised and largely resistant to weather exposure, making them ideal for use in Australia's often extreme conditions.

They offer resistance to chemical degradation from acids, alkali, fats, greases, oils, and biological factors, giving them a much longer lifespan and reducing maintenance and repair costs.

We recommend PVC over polypropylene, as it presents a much lower fire risk – particularly in the case of Brentwood components which have self-extinguishing characteristics. PVC's excellent fire rating means that it is safer for people to perform 'hot work' in the vicinity, such as grinding and welding.

## Mechanical Parts

Our in-house cooling tower spares also include a range of mechanical parts, including fans, motors, shafts, cowls, coils, and more.

A critical yet often over-looked component is the ball float valve, without which cooling units can overflow or run dry. A ball float valve is essential and our technicians frequently carry these among other spares in their vehicles.

## Consumables

We have all the necessary consumables that require frequent checking and replacement, including nozzles, grommets, seals, and strainers.

## Brands in Stock

Coolclean offers a wide variety of brands to ensure that if you're after a strainer, ball float valve or any other spare part for cooling towers, you can find it here.

Our stocked brands include:

Aggreko	Fibreflow	Muller
Aquacool	Fibre Tech	Radic
BAC	Gatorade	Shinwa
Baltimore Air Coil	Hamon	Sulzer
Budge Ellis	Hydrothermal	Superchill
Coolboy	Lakeside	Temcel
Coolmaster	Linear	Thermfresh
Davenport	Marley	Tower Thermal
Evapco	Maxichill	
F Muller	Messan	

Contact Coolclean for advice or further information

Phone 03 8765 9500

[www.coolclean.com.au](http://www.coolclean.com.au)

Service areas include Vic, NSW, SA and Tas