



BRAND-NEW 8th GENERATION

STAINLESS STEEL
EVAPORATIVE CONDENSERS



HA-EC8-AS-BC-001 (EN) : HEATWAY EC8 Australia Standard Brochure 001 (EN)

HEATAWAY : BRAND-NEW 8th GENERATION

What's new

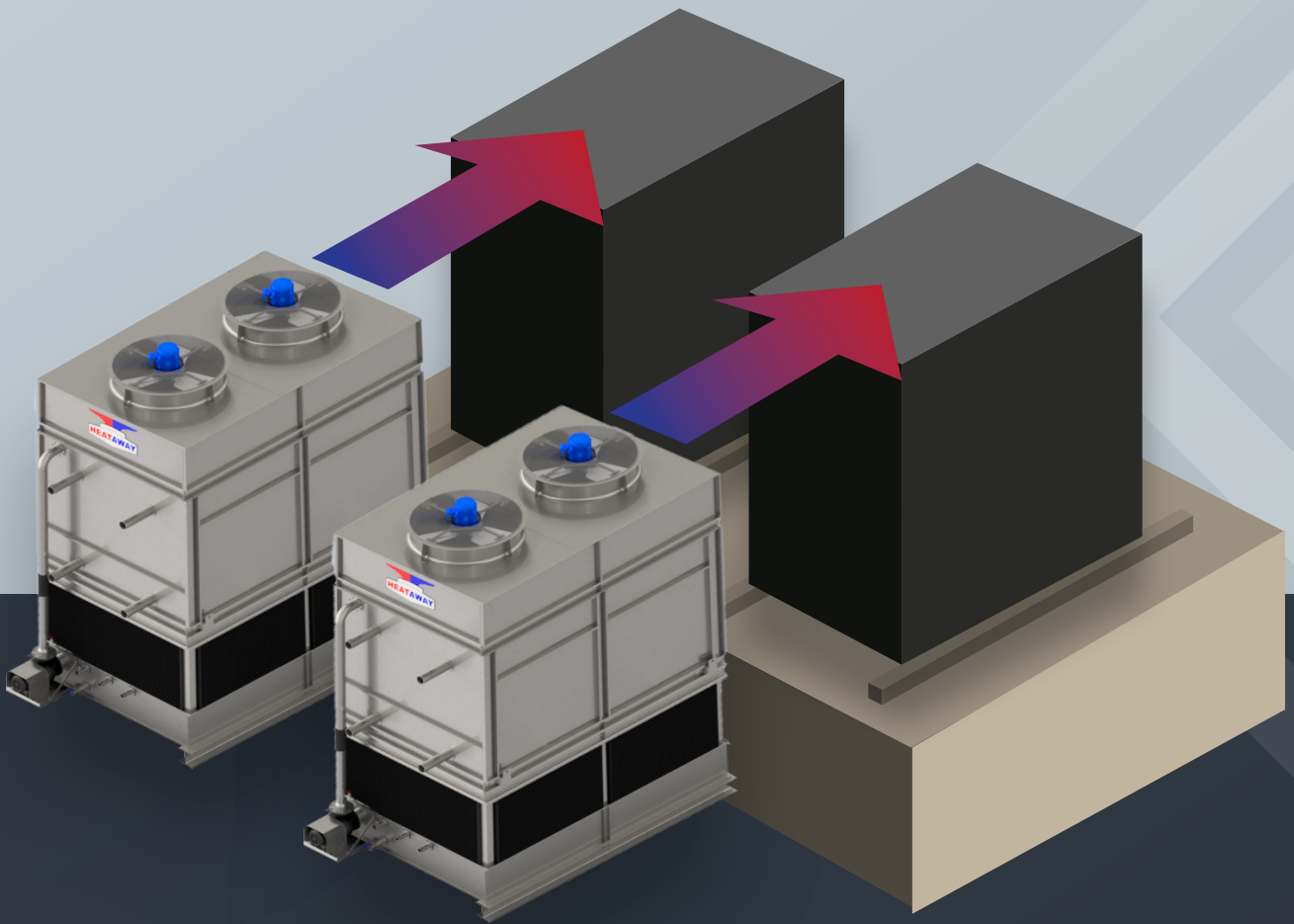
- Replaceable with existing footprint
- Fit all in one container
- Spare parts are widely available in Australia



REPLACEABLE WITH EXISTING FOOTPRINT

(Footprint Replacement)

The easier the installation, the lower the cost and the faster the business.
That is why our EC8 is designed to fit with your existing footprint.
Whether you are installation contractors or the owners.



EC8 is so compact that it fits in one container

Why pay more for transportation when our EC8 can help you save without compromising the quality. One container is all we need. While the cost is getting lower and better controlled, the operation is simpler, too.



Spare parts are available locally

No more worry of keeping spare parts since those of EC8 can be easily found in Australian market.



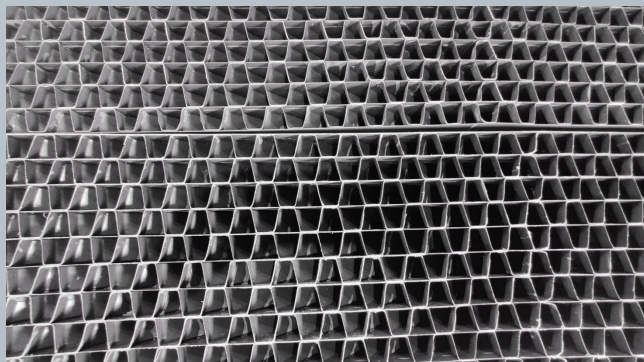
Spray Nozzle



Fan motor



Fan set



Inlet Louver



Drift Eliminator

QUALITY CONTROL

HEATAWAY evaporative condenser is professionally manufactured under world standard "ISO 9001:2008" controlling all processes from designing to manufacturing; furthermore, product is designed to meet international standard with related certificates to serve over the world.

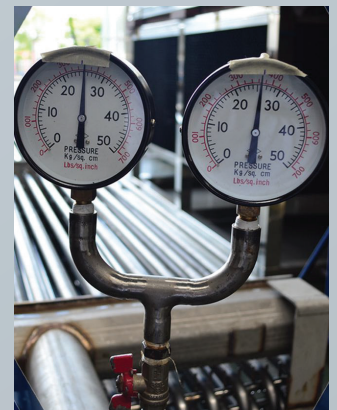


▶ POSITIVE MATERIAL IDENTIFICATION

Analyze composition of stainless steel to verify raw material quality.

▶ PRESSURE TEST

Pneumatic test with 110% of design pressure as follow ASME standard.



▶ OPERATING TEST

All system checking while test run to ensure HEATAWAY is ready when on your hand.

Specially designed for Australia

HEATAWAY ensures that the following Australian standards are fully met

EC8 Construction Details

STAINLESS STEEL CONDENSER COIL

Design in accordance with ASME standard and available to request design registration from registration authority.

ASME B&PV SEC VIII Div.1 : 2015

Rules for construction of pressure vessels

FAN & PUMP MOTOR MEPS STANDARD

For energy saving, fan and water pump motors are provided for Australian's requirement with MEPS standard.

AS/NZS 1359.5 : 2004 (MEPS standard)

Rotating electrical machines-General requirements
Australia MEPS (minimum energy performance standards)

QUICK-REFILLING & FULLY WELDED BASIN

All units are designed for ; Quick refilling by second make-up valve
Easy cleaning with slope-design basin
Protect debris and direct sunlight by inlet louvers

AS/NZS 3666.1 : 2011

Air-handling and water systems of buildings
-Microbial control

STAINLESS STEEL PLATFORM

For your safety, whole access platform is designed in accordance with AS 1657 as follow Australia's regulations

AS 1657 - 2013

Fixed platforms, walkways, stairways and ladders





WORLD CLASS QUALITY



**SERVING IN MORE THAN
40 COUNTRIES IN 6 CONTINENTS**

HEATAWAY CO., LTD.

135 Moo7 Khlong Preng, Mueang Chachoengsao,
Chachoengsao, Thailand 24000

Tel. +66(0) 38-088708
Fax +66(0) 38-088712

E-mail : sales@heataway.net
Website : www.heataway.net