



**AR**  
INDUSTRIAL

ANGLED REMOTE RADIATORS  
**V SERIES**

Heat Transfer Solutions  
for Power Generation



# ANGLED REMOTE RADIATORS



## V SERIES

AR Industrial is a world leader in the design and development of custom built cooling systems, capable of operating in the most arduous environments.

Working closely with each client, ARI specialise in developing a tailored cooling solution to meet each set of unique requirements.

Our range of Angle remote radiators are extremely versatile and are an excellent cooling solution where footprint is a premium.

These units are particularly effective where engine cooling requirements necessitate multiple radiator units.

Typically an Angle Remote Radiator only requires 60% of an equivalent Horizontal remote Radiators foot print. This provides associated cost savings through a reduction in quantity of motors and wiring, size of framework, substructure and civil works.

The flexibility of design and robust construction utilising high pressure coils makes these radiators a cost effective solution in any environment.

Our V-series radiators can accommodate many applications including:

- > Large power generation applications with multiple engines
- > Multiple high and low temperature cooling circuits
- > Roof mounted UPS and confined applications

# AR INDUSTRIAL

### South Australia

119 Bedford Street  
Gillman, South Australia 5013  
T +618 8240 5452  
F +618 8240 2352  
E [info@arindustrial.com.au](mailto:info@arindustrial.com.au)  
ABN 53 119 481 926

### Thailand

Air Radiators (Thailand) Ltd  
7/284 Moo 6 Amata City Industrial Estate  
Mabyangporn, Pluakdaeng, Rayong 21140

