

# Air Cooled Chillers

Daikin air cooled chillers have been the choice for system designers who are focused on simplicity and low cost. A system based on air-cooled chiller usually is less expensive to install and easier to maintain then other types, such as water-cooled systems. Daikin makes a complete line of air-cooled chillers with a variety of compressor types, to match both your application and budget. Sizes range from 35 kW to 2000 kW. Large air-cooled chillers provide an economical means to produce chilled water without the requirement for a cooling tower, avoiding additional system complexity and maintenance.

### Applied Systems Terms & Conditions

( https://commercial.daikin.com.au/node/821 )

## Air Cooled Chillers Range

R32 Multi Scroll Chiller EWAT-B | 80 - 700 kWr

Inverter R134A Screw Chiller EWAD-TZ | 170 - 2000 kWr

Inverter R1234ze Screw Chiller EWAH-TZ | 170 - 1500 kWr

#### 4-Pipe Inverter R134A Screw Chiller EWYD-4Z | 400 - 800 kWr

## R32 Multi Scroll Chiller

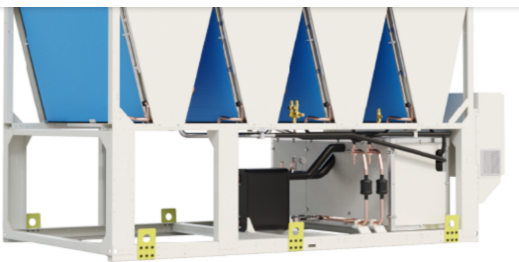
#### EWAT-B | 80 - 700 KWR

Introducing the first air cooled chiller with R32 refrigerant

## Features

- R32 refrigerant has 66% lower 'Global Warming Potential Factor' than R410A providing less risk of harm to the environment.
- Multiple connectivity options including cloud-based platform for remote monitoring.
- Extensive list of options and accessories (hydronic kit, partial or total heat recovery)
- Glycol free refrigerant migration free cooling system. Available in two configurations, light & full, recovering up to 25% and 75% of the nominal unit capacity, respectively.
- Full customisation with multiple configurations:
  - Single and Dual circuit unit
  - Silver and Gold efficiency versions
  - 3 sound configurations





#### /DAUCIDE

Partner Portal

A full range of technical and support materials, including Engineering Data, Service and Installation Manuals are available via the Daikin Partner Portal (https://portal.daikin.com.au/)