



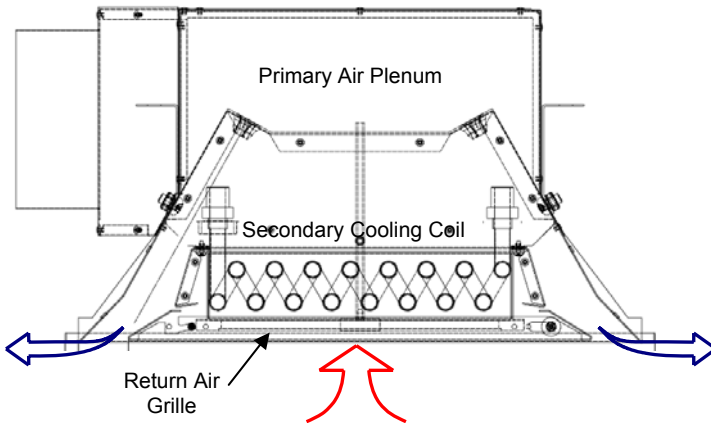
Active Chilled Beam - ACB45

Dadanco ACB45 2-way Active Chilled Beams incorporate new patented technologies to deliver a breakthrough for higher energy efficiency perimeter and centre zone air conditioning using lower air quantities.

Dadanco Active Chilled Beams provide efficient, effective and whisper-quiet air conditioning for almost any application.



Dadanco Pty Ltd Participates in the ECC programme for Active Chilled Beams
Check ongoing validity of the certificate:
www.eurovent-certification.com



ACB45 incorporates 2-way supply air discharge with one piece perforated return air grille and a single horizontal secondary cooling coil



Advantages of Active Chilled Beams

- Dadanco Active Chilled Beams supply cooling, heating and the outdoor air required for ventilation in the conditioned space.
- Compact dimensions and intrinsically smaller duct sizes offer real savings in ceiling space requirements for HVAC new construction and refurbishment projects.
- Fan power is dramatically reduced. The low primary air quantity is treated by the AHU and distributed at low pressure. The primary air is typically only 30% of the total air supplied by Dadanco Active Chilled Beams due to the use of efficient induction technology.
- Secondary air is induced over the secondary heat exchanger, delivering localized cooling, for NO FAN ENERGY REQUIREMENT
- ACB40 Active Chilled Beams provide 2-way supply air distribution for perimeter or internal zone applications
- ACB40 Active Chilled Beams are designed for 'Lay-In' installation in ceiling tile systems or in plasterboard ceilings with builders' ceiling frames
- ACB40 Active Chilled Beams deliver more cooling capacity using less treated air than any all-air system.
- Active Chilled Beams offer 2-stage capacity control through control of secondary water flow separate from primary air control.
- Noise radiated from Dadanco Active Chilled Beams is very low...
- Active Chilled Beams require minimal maintenance (no moving parts).

Application Data – ACB45

COOLING	40 to 200 W/m ²
LENGTH	Nominal 500 x 1500mm grille length Unit length 1500mm to suit standard 1500x1500 suspended T-Bar ceiling systems or plasterboard ceilings
FEATURES	Side entry primary air connection
HEIGHT	281mm
INSULATION	Thermal insulation for the primary air plenum is standard
GRILLE	2-way discharge supply air grille with one piece hinged centre return air grille
CONTROLS	ACB45 units can be controlled individually or in groups of units

APPLICATIONS:

Dadanco Active Chilled Beam ACB45 is suited for perimeter or internal zone in-ceiling installations in:

- Office Buildings
- HVAC New Construction & Refurbishment Projects
- Healthcare Facilities & Laboratories
- Schools and Institutional Buildings
- Airports

Proudly Australian



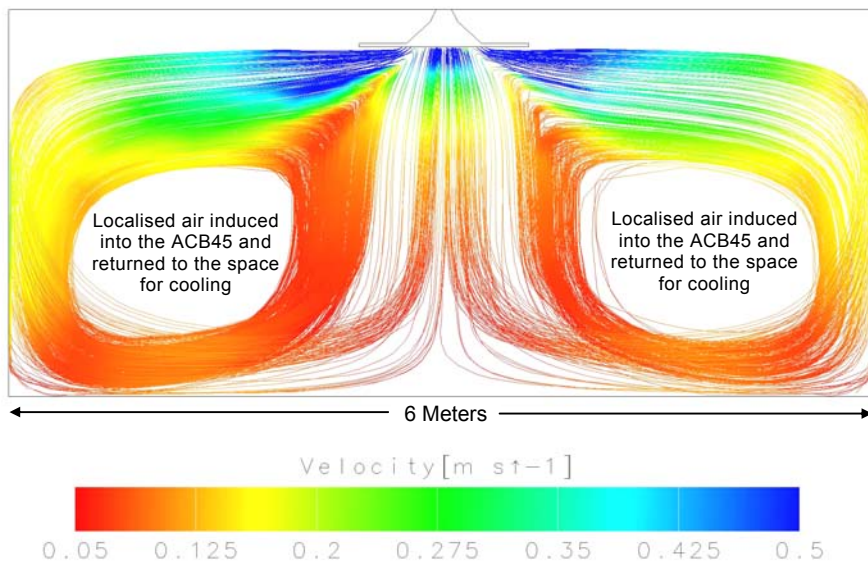
Owned, Manufactured & Supported

Typical ACB45 Air Distribution

The 2-way discharge air flow characteristics of Active Chilled Beam ACB45, created by the induction of secondary air through the centre of the unit, produces a unique air flow pattern resulting in thorough purging of air in the occupied space compared to most conventional all-air diffusion characteristics.

Entrainment of secondary air from within the conditioned space reduces the potential for cross-contamination between different zones within the building.

Relatively low terminal velocities can be maintained in the conditioned space.



ACB45 2-Way discharge Active Chilled Beam efficiently purges air in the space

Eurovent Certified Product to Rating Standard EN15116

General Product Technical Data

	ACB45-1350
Nominal Grille Face Size:	500 x 1500
Nominal Active Coil Length:	1350mm
Primary Air Range $\leq 110\text{Pa}$:	25 ~ 75 L/s
Nominal Cooling Capacity Range:	805 ~ 2185 Watts
Configuration:	2-Pipe or 4-Pipe

NOTE: Nominal cooling capacities based on 2-pipe cooling coil @ 24°C room air, 12°C primary air, 14°C Entering Secondary Water Temperature and Secondary Water Flow Rate to achieve average Leaving Water Temperature of 17°C ($\Delta T = 3^\circ\text{C}$) or minimum water flow = 0.03 L/s.

Primary Air Pressure $\leq 110\text{Pa}$.

Different performance results can be achieved for varying secondary water flow rates, entering water temperatures, primary air conditions and primary air pressures.

For selections at conditions and unit sizes other than those above please contact DADANCO for further assistance.

New Technologies

Dadanco's Starline™ multi-lobe high performance induction nozzles and superior fluid dynamics design are combined into Dadanco ACB45 Active Chilled Beams for improved performance and lower noise characteristics.

Rather than relying on natural convection as with passive chilled beams, Dadanco ACB45 Active Chilled Beams use primary air to deliver ventilation air and induce secondary room air through the secondary cooling coil within the unit, delivering enhanced performance in one simple ceiling mounted package.

All Dadanco Active Chilled Beams utilize modern Computational fluid dynamics (CFD) analysis in product design and development.

DISCLAIMER

While every effort is made to ensure the details contained herein are kept up to date, in the interests of ongoing product development, Dadanco reserves the right to alter the information without notice

Issue 120112_V.2

DADANCO
Breathing Life Into Your Building

89 South Road
HINDMARSH, SA 5007
Australia
Telephone +61 8 8346 3588
Facsimile +61 8 8346 7822
info@dadanco.com.au



www.dadanco.com.au

Proudly Australian



Owned, Manufactured & Supported