ACTIVE CHILLED BEAMS

ACB20 (2 WAY)



BUILT ON - INCOME. INCOME.

THE LOW HEIGHT twin vertical coil ACB20 (2-way) Active Chilled Beam avoids all the concerns with using inferior inclined coil beams, without exceeding a height of 11 1/2".

PRODUCT DATA AND PERFORMANCE

Primary Airflow 5 to 40 CFM/LF @ Static pressure range of 0.2'' - 0.7''WG

Secondary Chilled Water- 0.5 - 2.4 GPM Performance Range 500 - 1800 BTUH/LF.

Discharge 2- way

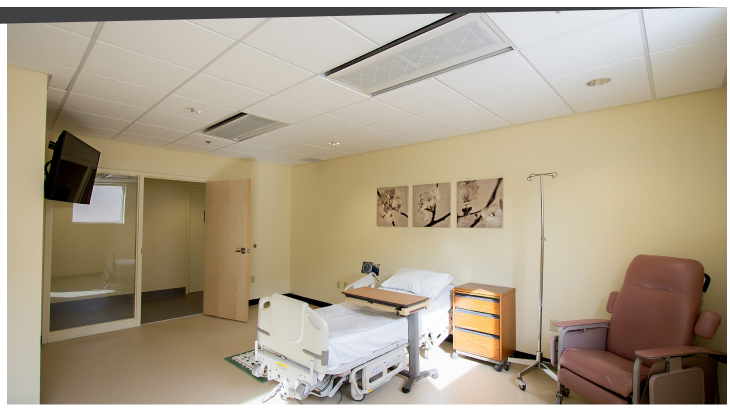
Coil - Vertical 2 or 4 pipe option with drain pans and sweat or NPT fittings

Primary air connection- Side or top entry as standard **Sizes**- From 2 to up to 10ft in 1ft increments with optional Mery 8 filter

COMMON APPLICATIONS

The traditional perforated faced ACB20 is best in applications where humidity may be a concern such as entryways or elevator lobbies where doorways are constantly opening letting outside air in. Typically the ACB20 best suits T-Bars at 24" centers with flat and tegular edge boarder styles as standard.

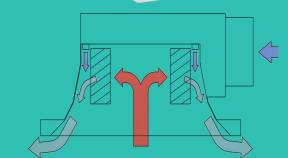






PERFORMANCE CHARACTERISTICS

SIZE Width	Height	Cooling (BTUH)	Heating (BTUH)	Primary Airflow (CFM)	SOUND LEVEL
24"	11.3″	1,500 - 10,000	12,000	15 - 180	NC15- NC30



CEILING MOUNTED ACB CASSETTE

(VERTICAL COILS AND DRAIN PANS)

Designed to excel in applications where humidity control may be an issue – such as entrance or elevator lobbies – the ACB20 fits into a standard 24" wide suspended ceiling in lengths up to 6

ACB 20



The Luxton-Reed Center 47 Westfield Industrial Park Road Westfield, Massachusetts 01085

(413) 564-5657 info@dadanco.com

f Dadanco

y DadancoHVAC

in Dadanco

WWW.DADANCO.COM

