













Presenting the BD Series compact air handlers...

A system engineered with your costs in mind, the BD Series of compact air handlers offer:-

1 Easy and versatile installation	Small footprint to save space.	
	Fully factory packaged to quicken installation (filters, drives, motors)	
2 Built to last	Attractive, high gloss durable finish on baked polyester powder painted GI panels	
	removes corrosion concerns.	
3 Wide capacity range	Meets most application needs with a CFM range of 6,000-20,000 CFM covering 5 modules.	
4 Flexible fan arrangement	BDVAs offer added flexibility of fan arrangement for horizontal or vertical discharge.	
	Flush mounted to walls save expensive floorspace.	

UNIT CASING

The unit framework shall be GI steel. Exterior panels shall be fabricated from galvanized steel. All panels shall be cleaned and coated with a baked polyester powder paint. The base frame shall be welded galvanized steel.

All panels in contact with air stream shall be insulated with Polyethylene foam. All panels shall be removable to ensure proper access for servicing and maintenance. Removable panels shall be secured with bolts.

FOOTPRINT

To save building space all models shall be placed against wall with return air from the front and general service from the sides.

COOLING COIL

The cooling coil shall be 9.5 mm (3/8") OD (Except for BDVA150&180 cooling coil shall be 12.7 mm (1/2") OD) internally grooved, seamless copper tubes mechanically expanded into aluminium corrugated fins for BDVA

Coils shall be leak tested at 380 psig. The drain pan shall be fabricated of galvanized steel, insulated to prevent any condensation, and baked polyester powder paint to prevent corrosion.

FILTER

1 inch or 2 inch washable filters shall be provided with side loading filter for ducted return.

FAN

Supply fans shall be of double width double inlet forward curved centrifugal fans statically and dynamically balanced. The drive components shall include fixed pitch drives and multiple V-belts. The drives shall be factory run tested and balanced. The supply fan motor shall be totally enclosed fan cooled. Fan and motor bearings shall be permanently lubricated.

OPTIONAL ACCESSORIES: STARTERS

Unit mounted DOL fan motor starters are available as an optional feature.

HI-STATIC MOTOR

Optional factory mounted oversized fan motor for high external static pressure application.

RETURNS AIR GRILLES

Return air grilles shall be provided for vertical or horizontal discharge, horizontal return application. Grilles shall be installed in place of the front lower side panels.

STAINLESS STEEL DRAIN PAN

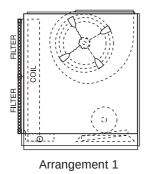
Stainless steel drain pan shall be available as an optional feature for BDVA.

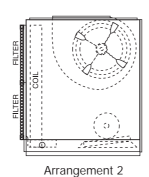
FOR BDVA 075 AND 090 ONLY

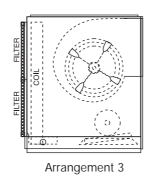
DISCHARGE PLENUM AND GRILLES

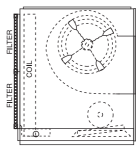
Discharge plenum shall be available for vertical free-blow discharge applications. It shall be constructed of galvanized steel, finished with baked polyester powder paint to match the unit casing. Grilles shall be satin finished aluminium and have double-deflection adjustable louvers.

BDVA-Flexible Fan Arrangement









Arrangement 4



CORRUGATED FIN COOLING COIL

- Higher heat transfer efficiency.
- Able to handle higher face velocity.

FLUSH PANEL AGAINST FRAME

- Offering tighter air control against air leakage
- Easier removal & replacement

MALE PIPE THREAD HEADER

• Provided standard for better corrosion resistance.

POLYETHYLENE FOAM INSULATION

• Polyethylene foam fire retard and non-rotting insultation.

BELT-DRIVEN MOTOR

- For higher-static application and maximum airflow (oversize motor capability).
- Factory installed, minimizes potential field problems.

POLYETHYLENE FOAM INSULATED BASE AND FRAME

• Better resistance to condensation.

INSULATED GI DRAIN PAN

 Wider pan width and galvanized steel with baked polyester powder paint allows easier cleaning and access.

STANDARD & FEATURES

<u>FEATURES</u>	<u>BENEFITS</u>
Compact Air Handler	Small equipment room space requirements.
	Greater flexibility in positioning the unit.
	More usable (rental/leasing) space.
Corrugated Fin Cooling Coil	Higher heat transfer efficiency.
Blue Fin Cooling Coil	To further enhance protection against moisture carry-over and corrosion.
(Optional in BDVA)	
Broad filter selection	BDVA 075-180 provide 1 inch or 2 inch with side loading filter for ducted return.
	Broad filter selection for application flexibility and improved indoor air quality.
Powder paint in attractive color	Uniform coverage-no liquid runs.
Baked polyester powder paint is applied	Highly corrosion resistant gloss finish.
on treated galvanized steel.	
Optional Hi-static motors and	Eliminates need for field modification.
drives from factory	Assures proper airflow.
	Increased application flexibility.
High CFM/Ton	Better comfort, better air quality.
Permanently lubricated ball bearings	Longer lasting.
	No maintenance.

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Models	Indoor unit		BDVAU/5	BDVA090	BDVA120	BDVAT50	BDVAT8U
Electrical Data	Power Supply	V/ph/Hz			380-415/3/50		
Performance Data	Nominal Airflow	cfm	7,760	9,240	12,120	15,130	18,080
	Standard Cooling Capacity	MBH	238	280	380	570	099
Cooling Coil							
Standard Coil	Row		3	3	3	4	4
	Water Flow Rate		47.5	56.0	76.0	113.8	131.9
	Water Pressure Drop		9.3	9.1	15.8	8.1	8.9
Optional Coil	Cooling Capacity		326	394	523	720	842
	Row		9	9	9	9	9
	Water Flow Rate		65.1	78.7	104.3	143.7	167.9
	Water Pressure Drop		5.4	9.4	9.3	18.2	20.5
Common Data	Fin Per Inch	FPI	12	12	12	12	12
	Tube & Header Material				Copper		
	Header Tube Diameter (OD)	ni	1-5/8	1-5/8	1-5/8	2-1/8	2-1/8
	Tube Size (OD)	ri	3/8	3/8	3/8	3/8	3/8
	Drain Connection Size	ri	_	_	_	_	_
Fan & Motor							
Fan	Туре				Centrifugal FC		
	Fixed Drive Type				Belt and Pulley		
	Number Used		1	1	2	2	2
	Maximum Airflow	cfm	8,900	10,600	13,800	18,310	21,800
	Minimum Airflow	cfm	5,900	7,000	9,100	12,060	14,400
Motor	Type				TEFC		
	Number Used		1	_	1	_	-
	Motor HP	STD	5.0	7.5	7.5	10.0	15.0
		Hi Static	7.5/10.0	10.0/15.0	10.0/15.0	15.0/20.0	20.0
	Number of Speed		1		1		
	RLA/LRA	А	8.0/63.0	12.0/79.0	12.0/79.0	15.2/110.0	22.0/153.0
Unit Dimensions and Weight							
Dimensions	Crated ($H \times W \times D$)	mm	1,500x2,100x1,290	1,650x2,100x1,290	1,780x2,390x1,290	1,900x2,900x1,520	1,980x2,900x1,520
	Uncrated - Net ($H \times W \times D$)	mm	1,219x1,808x1,040	1,372x1,808x1,040	1,520x2,088x1,040	1,653x2,596x1,275	1,777x2,596x1,275
Weight	Crated	kg	402	470	543	768	832
	Uncrated - Net	kg	353	421	487	685	749
Note: Cooling capacity is rated at 80 FDB/67 FWB at		airflow listed	l, entering water tem	perature at 45 F and	nominal airflow listed, entering water temperature at 45 F and water temperature rise of 10 F	se of 10 F	



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Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice.