

DCV-AD S9122-S613

Previous generation products

Engineering data

REMARK: Do not use for construction. Refer to factory certified dimensions & weights. This page includes data current at time of publication, which should be reconfirmed at the time of purchase. In the interest of product improvement, specifications, weights and dimensions are subject to change without notice.

General notes

- 1. Sound Pressure Levels (Lp_A) are measured in the horizontal plane at a distance of 10 m from the connection end of the unit, under free field conditions.
- 2. Adiabatic pre-cooling sections are shipped separately and need to be installed on site.

Last update: 19/04/2024

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1. Refrigerant inlet connections; 2. Refrigerant outlet connections; 3. Pre-cooler water drain and o	overflow; 4. Electrica	al panel; 5. Pre-cooler ci	y water connection.
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Model	Nr. of Fans	Air Flow (m³/s)	Surface (m²)	Tube Internal Volume (dm³)	Lp _A dB(A)	Ship. Weight(kg)	Dimensions (mm)		
		Δ/Υ			Δ/Υ	J . J.	L	W	Н
S9122-S	4 (2+2)	23,6/18,5	1487	182	59/52	1359	2931	2730	2810
613B-AD									
S9123-S	6 (3+3)	35,4/27,7	2231	273	61/54	1910	4081	2730	2810
613B-AD									
S9124-S	8 (4+4)	47,2/37	2975	364	61/54	2530	5181	2730	2810
613B-AD									
S9125-S	10 (5+5)	59/46,2	3718	455	62/55	3119	6313	2730	2810
613B-AD									
S9126-S	12 (6+6)	70,8/55,4	4462	546	63/56	3685	7413	2730	2810
613B-AD	, ,								