DFCV S91XX

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. Dry Cooler capacaties are tested according to EN 1048.

2. Ratings shown are for clean tubes with 34% ethylene glycol solution by volume, 40°C in and 35°C out, 25°C ambient air temperature.

3. 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.

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Model	Nr. of Fans	Nomina I Capacit y (kW)	Air Flow (m³/s)	Cooling Agent I/s	Δp kPa	Tube Internal Volume (dm³)	Surface (m²)	Connect ions	Ship. W eight(kg)	Lp _A dB(A)	Dimensions (mm)		
		Δ/Υ	Δ/Υ	Δ/Υ	Δ/Υ					Δ/Υ	L	W	Н
S912	4	366/2	26,4/	19,3/	31/21	287	1335	4 x	1606	58/52	2517	2400	2810
2-L61	(2+2)	91	19,7	15,3				ND80					
6D													
S912	6	555/4	39,6/	29,3/	36/23	430	2002	8 x	2120	60/54	3617	2400	2810
3-S61	(3+3)	36	29,6	23,0				ND80					
6D													
S912	8	732/5	52,8/	38,6/	29/19	574	2669	8 x	3015	61/55	4717	2400	2810
4-M6	(4+4)	82	39,5	30,7				ND80					
16D													
S912	10	937/7	66,0/	49,5/	50/32	717	3336	8 x	3699	62/56	5817	2400	2810
5-M6	(5+5)	33	49,4	38,7				ND10					
16D								0					
S912	12	1110/	79,2/	58,6/	41/26	860	4004	8 x	4262	63/57	6917	2400	2810
6-D61	(6+6)	873	59,3	46,1				ND10					
6D								0					

BAC