

De-Gassing Towers

Model No.	Dims (LxWxH)	Media* Cu. Ft.	No. of Nozzles	Plumbing In/Out	Min. Air Flow to Water Flow ((Ft ³ /min)/(Gal/min))	
					Maximum	Minimum
DG1	1 x 1 x 6	4	1	2" / (1x) 2"	5cfm @ 6gpm	9cfm @ 12gpm
DG2	1 x 1 x 7	5	1	2" / (1x) 2"	5cfm @ 6gpm	9cfm @ 12gpm
DG3	1 x 1 x 8	6	1	2" / (1x) 2"	5cfm @ 6gpm	9cfm @ 12gpm
DG4	2 x 1 x 6	8	2	2" / (2x) 2"	9cfm @ 12gpm	17cfm @ 24gpm
DG5	2 x 1 x 7	10	2	2" / (2x) 2"	9cfm @ 12gpm	17cfm @ 24gpm
DG6	2 x 1 x 8	12	2	2" / (2x) 2"	9cfm @ 12gpm	17cfm @ 24gpm
DG7	2 x 2 x 6	16	4	2" / (2x) 3"	17cfm @ 24gpm	33cfm @ 48gpm
DG8	2 x 2 x 7	20	4	2" / (2x) 3"	17cfm @ 24gpm	33cfm @ 48gpm
DG9	2 x 2 x 8	24	4	2" / (2x) 3"	17cfm @ 24gpm	33cfm @ 48gpm
					Air to H ₂ O/Ft. ³ Ratio	
					5:1 Min (shown)	
					10:1 Max	