

3.3.1

CHA | PERFORMANCE

CHA | Performance Table

MODEL	Nozzle Width (in.)	Average Outlet Velocity (FPM)	Air Flow Rate (CFM)	Outlet Velocity Uniformity	Power Rating (kW)	Number of Motors	Motor HP	Weight (lbs)
CHA-1-36	36	2757	1268	91%	0.61	1	3/4	179
CHA-1-48	48	2674	1765	91%	0.84	1	3/4	195
CHA-1-60	60	2396	1845	73%	0.87	1	3/4	225
CHA-2-72	72	2757	2356	91%	1.22	2	3/4	358
CHA-2-84	84	2708	3033	91%	1.45	2	3/4	371
CHA-2-96	96	2674	3530	91%	1.68	2	3/4	384
CHA-2-108	108	2520	3610	73%	1.71	2	3/4	397
CHA-3-108	108	2757	3804	91%	1.83	3	3/4	537
CHA-3-120	120	2608	4121	73%	2.06	3	3/4	550
CHA-3-132	132	2696	4798	91%	2.29	3	3/4	563
CHA-4-144	144	2757	5072	91%	2.44	4	3/4	716



For a unit over 12 feet long, consult factory.

CHA Velocity Projection Model					
DISTANCE FROM NOZZLE	40"	80"	120"	160"	200"
CHA-1-36 Core Velocity (fpm)	1500	1053	839	722	536
CHA-1-48 Core Velocity (fpm)	1388	908	715	602	556
CHA-1-60 Core Velocity (fpm)	1217	770	603	523	467

CHA | Sound Levels

Normal speed 63 dBA

63 dBA	Measured 10 ft. from unit in a free field based on a 1 motor unit

CHA Single Phase Motor Options							
Voltages available	120	208/230	480	575	For dual speed motors, consult factory.		
Amp draw per motor	8.0	3.6	2.0	1.5	For three phase motors, consult factory		



Performance Highlight

Perfect for customer facing spaces in retail environments, the model CED positions the blowers pointing toward the back of the air curtain. Here they fill a specially designed plenum that when pressurized is more efficient and lowers the operational sound level.

The AMCA Certified Ratings Seal applies to airflow rate, average outlet velocity, outlet velocity uniformity, velocity projection and power rating at free delivery only. Rated data shown are based on tests of units with heating elements present but not in use.



