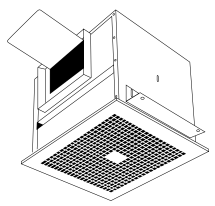


Super Q Ventilators

Models CV6, CV8, CV10, CV101, CV12



MODEL DESCRIPTION

Marley Engineered Products six models of specification-grade commercial ventilators cover ventilation requirements from the smallest baths to the largest conference rooms.

FEATURES

CV12

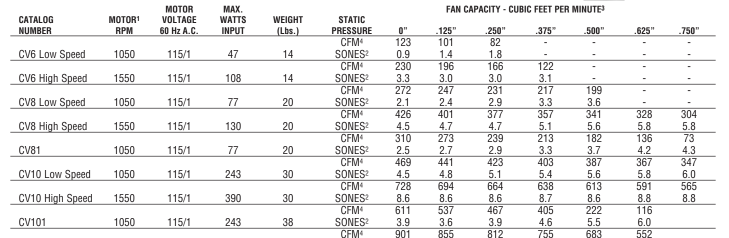
- · Large centrifugal blowers rotate slowly to generate airflow with exceptional quietness.
- Resilient rubber mounted motors eliminate vibration.
- Chatter proof integral back draft damper.

- · Heavy gauge steel housing lined with sound absorbing 1/2" acoustical insulation.
- Permanently lubricated motor for maintenance free continuous operation.
- Deluxe grille with self-adjusting springs.
- All models can be mounted for direct discharge or converted to in-line discharge. Conversion panel included with each unit.
- Blower wheels and motors are factory balanced prior to shipment.
- · Adjustable mounting brackets included.

SUGGESTED SPECIFICATIONS

Ventilation fan shall be Marley Engineered Products Super Q Series. Housing shall be heavy gauge painted steel lined with 1/2" acoustical insulation and have adjustable mounting brackets. Housing should have steel pre-assembled duct fitting with built-in back draft damper. Housing shall be convertible from direct discharge to in-line discharge and shall include a conversion panel. Blower shall be removable and have centrifugal blower wheel. Motor shall be plug-in, resiliently rubber mounted and permanently lubricated. Fan grille shall be white highimpact styrene and have self-adjusting springs. Fans shall be UL approved and AMCA certified.

SUPER Q™ FAN PERFORMANCE



⁽¹⁾ RPM shown is nominal and the performance is based on actual speed of test (2) Sones ratings in accordance with AMCA Standard 301-90

115/1

260

44

1050

6.5

6.5

6.0

REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted By
			Date

SONES2

5.8

5.9

^{6.3} (3) The AMCA Certified Ratings Seal applies to air capacities only

⁽⁴⁾ Performances shown include values with inlet grill, backdraft damper and outlet duct in place

FAN DIMENSIONS

HOUSING						OUTLET			GRILL		TDA PANEL				
MODEL	Α	В	С	D	Е	E1	F	G	Н	J	K	L	Χ	Υ	Z
CV6	12.25	9.125	16	9.125	1.25	1.25	5.375	10	3.25	0.75	11	13.75	10	6	1.625
CV8	13.875	11.375	17.375	11.375	1.87	4	5.25	8	6	0.75	13.25	14.875	10	8	1.563
CV81	13.875	11.375	17.375	11.375	1.875	4	5.25	8	6	0.75	13.25	14.875	10	8	1.563
CV10	18	14.125	21.5	14.125	3.625	6.375	8	8	6	0.75	15.5	19.375	14	10	2
CV101	24	14.125	27.5	14.125	1	1	8	22	6	0.75	15.5	25	20	10	2
CV12	24	14.125	27.5	14.125	1	1	8	22	6	0.75	15.5	25	20	10	2

Units are shipped with motor connected for "S" (low speed) operation.

