

ACV Rectangular Constant Air Volume Device



Venues Breathe with DOGU HVAC Systems!

DOGU HVAC founded in 1999, and ever since has been manufacturing energy and cost efficient products as Air Handling Units, Air Distribution & Management & Movement Systems [HVAC Components] and constantly enhancing to provide an integrated solution for well-being. DOGU HVAC's core business products which are subsumed under 6 major groups as Air Handling Units, Rooftop Units, Heat/Energy Recovery Units, Air Purifiers, Air Distribution & Management Products and Kitchen Ventilation Equipments are all produced under the compliance with EU standarts. Particularly AHU and HRU-ER units are entitled under the "FOUR SEASONS" brand name for domestic and foreign markets. DOGU HVAC's, headquarter in Izmir/Turkey, operates in a large-sized plant spread over 2 factories, in total area of 32.000 sqm in which 17.500 sqm indoor space that enables DOGU HVAC manufactures 180 various type of products. Additionally, DOGU HVAC has a powerful sales network with 4 sales offices located in İstanbul, Ankara, Antalya and Adana in Turkey as well as authorized dealers in many other countries for sales and after sales operations. DOGU HVAC has been exporting to more than 55 countries.

Thanks to our "Customer Satisfaction", "Zero-Defect Policy" motto and reinforced by complete certified products, more than 250 employees. DOGU HVAC R&D center developed exclusive products, such as Double Skin Make-Up Kitchen Hood, Recirculated Laminar Airflow Unit, Single Piece Square Ceiling Diffuser and Ecology Units, for the first time have brought to the sector. DOGU HVAC R&D has the ability to make customized production which can meet the requirement of the customers by means of special software such as "ANSYS FLUENT". DOGU HVAC guaranteed its quality of management by having advantages of ISO 9001, ISO 14001, ISO 18001 certifications. Air Handling Units have EUROVENT, TUV Hygiene [in accordance with DIN1946-4, VDI 6022-1, DIN EN 13053 standarts], CE, TSEK, GOST-R certifications; Fire Dampers have EN 1366-2 and EN 13501-3 CE certifications; Smoke Control Dampers have EN 1366-10 and 12101-8 CE certifications; Kitchen Ventilation Products have TSEK, CE and GOST-R quality certifications.











- ACV Rectangular Constant Air Volume Device is used in Rectangular ducts for air flow control in projects with special requirements such as operating rooms, clean rooms, special processes and similar comfort and hygiene.
- Air flow control is used in ventilation applications and in fixing air flow rate in every room.
- The desired air flow rate can be easily calibrated on the device with the help of an allen key.
- Susset to adjust the pressure in the air duct between 20 Pa and 1000 Pa.
- All CAV devices produced are calibrated in the HVAC calibration laboratory according to the flow rates specified in the order. In this laboratory, calibration is completed by testing one-to-one field conditions with 7 measuring stations, each with different diameter and nominal flow.
- ACV does not require any power input as it is a completely mechanical system. Constant air flow rate is based on compensating the pressure changes in the system. Depending on the pressure in the duct, when the air flowrate decreases, the torque acting on the wing of the ACV decreases and the wing opens. With the opening of the wing, the air flow through the duct increases and returns to the calibration value.
 - Conversely, when the air flowrate increases, the torque acting on the blade increases and the wing closes. With the closing of the wing, the air flowrate through the duct decreases and returns to the calibration value. The mechanism, which is precisely designed with a calibration spring according to the position of the wing, ensures successful operation of the ACV with a 10% deviation rate at the calibrated flowrate.
- ACV has a specially designed air viscous piston to minimize the blade oscillations caused by increased turbulence at high pressures.

MATERIAL

- The casing is manufactured from galvanized steel sheet as standard. AISI 304 quality stainless case option is available.
- Blades and air-viscous piston made of aluminium.
- Plastic tube for airflow calibration.
- Stainless steel calibration spring.
- Standard duct sealing.
- Blade shaft is AISI 304 stainless, shaft bush is PTFE plastic.

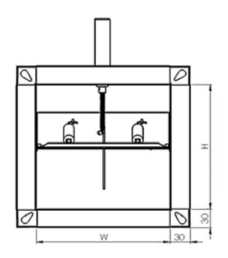
ACCESSORY

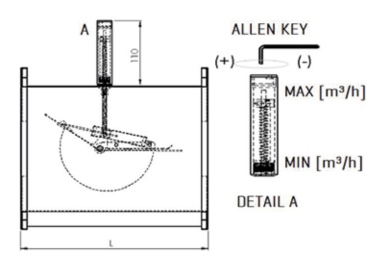
Acoustic Insulation: In order to fulfill the acoustic comfort conditions in the selected product, it is insulated with an optional 19 mm thick foamed rubber. Rubber is surrounded by galvanized sheet metal.



STANDARD DIMENSIONS

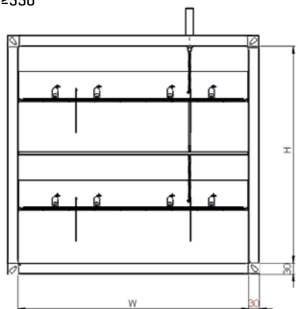
W<700 and H<550

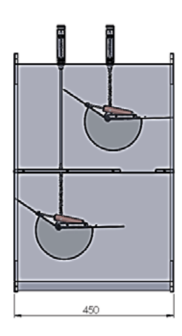




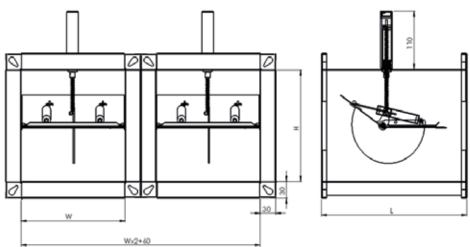
Order Dimenson (mm)	W(mm)	H(mm)	L(mm)	Vmin (m³/h)	Vmax (m³/h)
AC V-100x100	100	100	200	110	360
AC V-150x100	150	100	200	160	540
AC V-200x100	200	100	200	210	720
AC V-150x150	150	150	200	240	810
AC V-200x150	200	150	200	320	1080
AC V-300x150	300	150	200	480	1620
AC V-200x200	200	200	250	430	1440
AC V-300x200	300	200	250	650	2160
AC V-400x200	400	200	250	860	2880
AC V-300x300	300	300	350	970	3240
AC V-450x300	450	300	350	1460	4860
AC V-600x300	600	300	350	1950	6480
AC V-600x450	600	450	500	2920	9720

W<700 and H≥550





W≥700 and H<550



PERFORMANCE DATA

VELOCITY & MINIMUM PRESSURE DROP DATA

Air Veloc ity [m/s]	Pressure Drop [Pa]
3	70
4	75
5	80
6	100
7	120
8	140
9	175
10	210

In the table on the right, data of the minimum pressure drop to be made by ACV according to the air velocity in the duct is given.

Example: For minimum pressure drop for 200x200 ACV 600 m³/h flow rate:

Duct cross section = 0.04 m^2

Duct speed = 4.16 m/s

Minimum pressure loss at the desired flow = 7

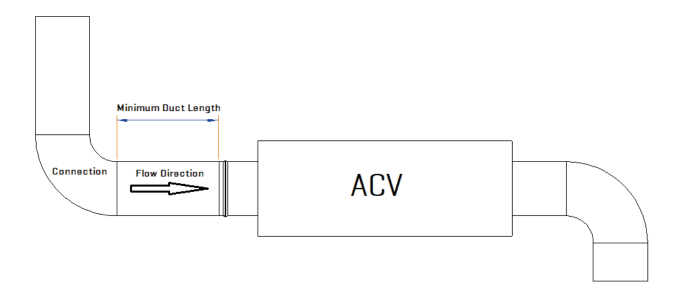
NOISE DATA

Dimension	Air	Flow	Soui	nd Pressure Level (dE	B(A))	Noise Gene ration F	rom C asing (dR(A)
[mm]	Velocity	Rate				<u> </u>	
()	(m/s)	(m³/h)	100	200	500	Without Insulation	With Insulation
200x100	3	220	36	43	48	29	21
	6	440	42	49	54	36	29
	9	650	43	50	55	40	31
250x100	3	275	40	46	51	40	37
	6	550	43	50	55	32	24
	9	810	44	51	56	39	30
150×150	3	250	36	43	48	29	21
	6	490	42	49	54	36	27
	9	730	43	50	55	40	33
	3	490	41	48	53	44	37
300x150	6	980	43	50	55	32	25
555/1255	9	1460	44	51	56	39	32
	3	440	41	48	53	44	37
200x200	6	870	43	50	55	32	24
LOOKLOO	9	1300	44	51	56	39	30
300x200	3	650	42	49	54	37	30
	6	1300	44	51	56	41	32
	9	1950	45	52	57	44	37
400x200	3	870	39	46	51	28	20
	6	1730	41	48	53	33	26
	9	2600	42	49	54	36	28
	3	980	41	48	53	36	28
300x300	6	1950	41	48	53	41	32
300x300	9	2920	42	49	54	43	36
	3	1460	41	48	53	36	29
450x300	6	2920	41	48	53	41	33
100,000	9	4380	42	49	54	43	35
600x300	3	1950	38	45	50	38	29
	6	3890	38	45	50	41	34
	9	5840	39	46	51	45	38
	3	2920	39	46	51	40	32
600x450	6	5840	42	49	54	42	34
	9	8750	42	49	54	46	37

Note: The data were calculated and obtained according to the VDI 2081 standard.

INSTALLATION

Considering the air flow direction arrow on the ACV, it is mounted to the rectangular duct. For duct connections such as elbows, branches and reductions must comply with EN 1505 design.



Connection	Minimum Duct Lenght
Bend	1 x D
Other Duct Equipmen (Tshaped Connection, reduction etc.)	2 x D
Fire Damper	2 x D
Silencer	2 x D

Note: D = Biggest ACV order dimension length (Width(mm) or H(Height(mm)))

ACV.< A >.KG.< B >.< C >.< D >

Α	Material	
	GAL	Galvanized
	PAS	AISI 304 Stainless Steel
В	Insulation	
	00	Without Insulation
	04	Acoustic Insulation
С	Width (W) (mm)	
	0000	Standard Dimensions
D	Height (W) (mm)	
	0000	Standart Dimensions

Example; ACV.GAL.KG.00.0200.0200

NOTES	
	İKLİMLENDİRME HVAC SYSTEMS

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	İKLİMLENDİRME I HVAC SYSTEMS	







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