

AIRTREND Ltd Predstavništvo u Beogradu Kumanovska 14, 11000 Beograd

Tel: 011/3836886, 3085740

Faks: 011/3444113 e-mail: gobrid@eunet.rs web: www.airtrend.rs



CONTENT

	Page
Description of the unit	3
Qiuck selection air flow diagram	3
Components	4
Technical data incl. dimensions and weight	
Size 20	5
Size 30	7
Accessories	9
Control System ISYteq Mini	11
Product code	13

DESCRIPTION

DESCRIPTION

VEKA is an air treatment unit with a low overall height and offers the right solution when the installation space is limited. VEKA is available in two sizes.

VEKA can be supplied with the following combinations of components installed inside the casing:

- Filter + fan
- Filter + air heater/cooler + fan
- Filter + air heater + air cooler + fan

A sound attenuator and an electrical heater are installed in the $\mbox{\it duct}$.

DESIGN

The unit is made of galvanized sheet steel and the outside is painted white. The casing is insulated with 25 mm mineral wool. VEKA can be placed visible.

The recessed handles provide a smooth surface. VEKA has large service hatches equipped with locking handles that can be opened with tools.

VEKA is hygienic and easy to clean thanks to its smooth inside.

EXTERIOR DIMENSIONS

VEKA is a compact unit with small dimensions. The height is only 355 mm, and the combination of a filter + air heater + fan is only 1 000 mm long. Thanks to the small dimensions, VEKA is easily positioned, e.g. above a false ceiling.

ALTERNATIVE INSTALLATION

VEKA is normally installed hanging it from from the ceiling.

The unit is arranged so that the service hatches open downwards. Therefore no service space is required next to the unit. Suspension loops are supplied for use in installation.

VEKA without cooling coil can also be installed on a wall with a horizontal or vertical air direction.

APPLICATIONS

VEKA is a supply air unit for ventilation of business premises, cafés, service stations or similar premises. VEKA is also suitable as a circulation unit, for heating or cooling.

CONTROL SYSTEM

VEKA can be ordered with integrated control platform ISYteq Mini for 1-phase connection, with the additional ability to control an external exhaust air fan.

The VEKA unit can also be ordered without a control equipment.



Fan and short filter (cc = 12)



Fan and long filter (cc = 13)

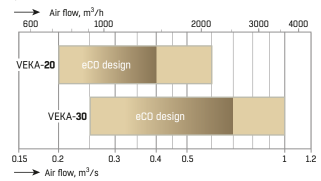


Fan, heating or cooling coil and long filter (cc = 14)



Fan, heating and cooling coil and long filter (cc = 15)

QUICK SELECTION AIR FLOW DIAGRAM

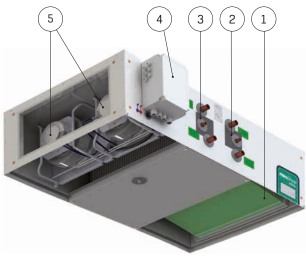


eCO Design applies only when the unit is used for supply air to provide the building with fresh air.

eCO Design is not applicable when the unit is used for circulation.

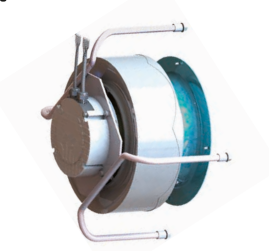
COMPONENTS

COMPONENTS



- 1. Filter
- 2. Heating coil, water
- 3 Cooling coil, water
- 4. Control box
- 5. Fans

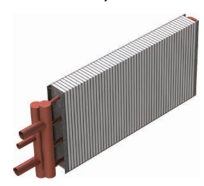
FANS



VEKA gives you top performance and overall economy combined with low noise levels. The high efficiency plug fans are powered by energy saving EC motors. The unit has measuring nipples for air flow measurement.

Air flow indicator VEKZ-27 is available as an accessory.

HEATING AND COOLING COIL, WATER



Heat exchangers with copper tubes and aluminum fins. The heating coil are available with 2 or 3 pipe rows.

The cooling coil has 4 pipe rows and is provided with a stainless steel drip tray with an outlet on the bottom of the unit.

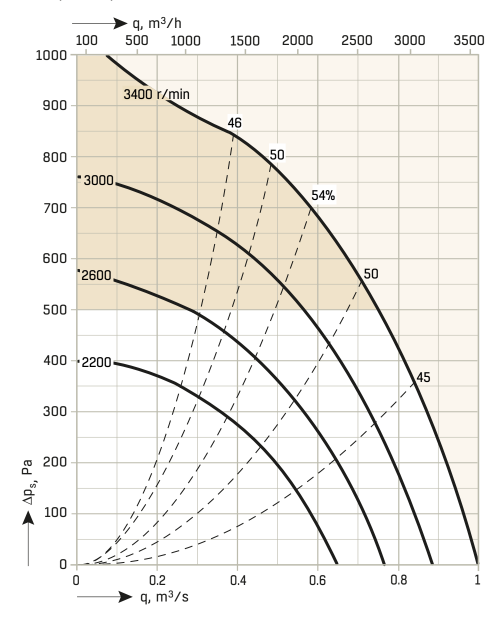
A unit with cooling coil has to be mounted horizontally and with the service hatches facing downwards.

FILTER



VEKA is provided with a bag filter that is available in two lengths. Good sealing around the filter is achieved with a clamping device, which presses the filter frame against a soft rubber gasket.

FAN WITH EC MOTOR 0,77 kW (0,385 kW x 2)



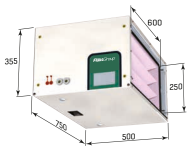
FAN DIAGRAM

The graph is intended to provide an overview showing the fans pressure, air flow and efficiency. Exact data can be found in our unit selection program, Acon.

Pressure drop through the filter and any coils must be added to the external pressure drop.

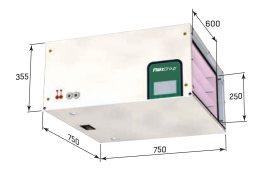
DIMENSIONS AND WEIGHT

Fan and short filter (cc = 12)



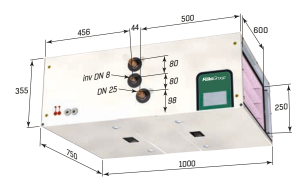
Weight: 50 kg

Fan and long filter (cc = 13)



Weight: 55 kg

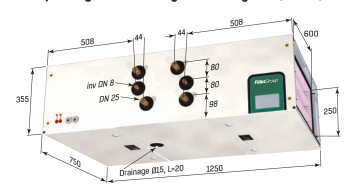
Fan, heating or cooling coil and long filter (cc = 14)



Weight: 70 kg

The pictures shows the unit in left hand version.

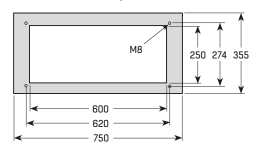
Fan, heating coil and cooling coil and long filter (cc = 15)



Weight: 80 kg

The pictures shows the unit in left hand version.

CONNECTION DIMENSIONS, INLET AND OUTLET



FILTER DATA

Filter	Filter size	Filter length
Short filter cc = 12	287 x 592	120
Long filter, cc = 13, 14, 15	287 x 592	360

Dimensions in mm.

ELECTRICAL DATA

The mains supply cable must be fitted with an external safety switch, which can cut the current to the entire unit.

Ambient temperature during operation 0 - 40° C

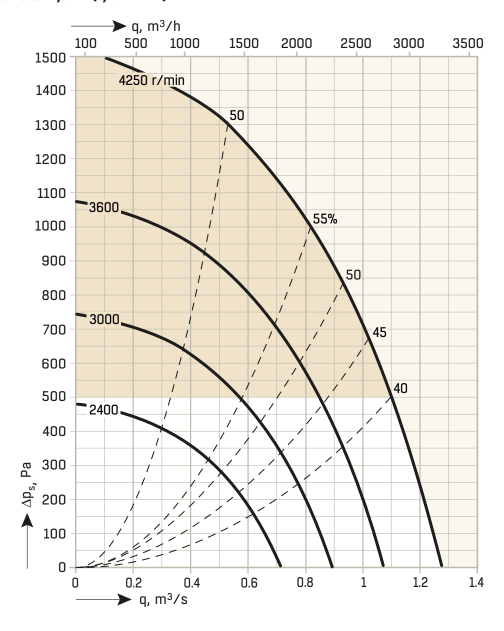
Main supply 1 x 230 V. Fuse protection 10 A.

Motor data		
0,77 kW (0,385 kW x 2)	5 A (2,5 A x 2)	1 x 230 V

Electrical heater ¹⁾	Power, kW	Current, A	Voltage, V
	9	13	3 x 400
	15	22	3 x 400
	21	30	3 x 400

¹⁾ Electrical heater has separate supply.

FAN WITH EC MOTOR 1,5 kW (0,75 kW X 2)



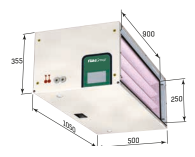
FAN DIAGRAM

The graph is intended to provide an overview showing the fans pressure, air flow and efficiency Exact data can be found in our unit selection program, Acon.

Pressure drop through the filter and any coils must be added to the external pressure drop.

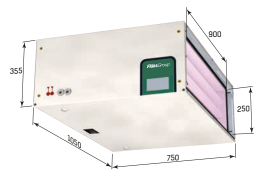
MÅTT OCH VIKT

Fläkt och kort filter (cc = 12)



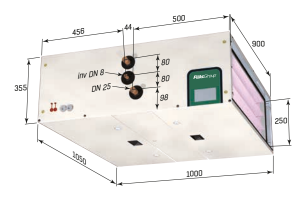
Weight: 65 kg

Fläkt och långt filter (cc = 13)



Weight: 70 kg

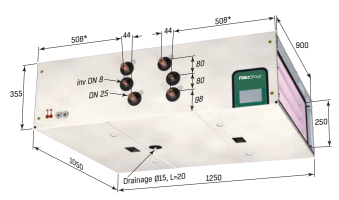
Fläkt, värme- eller kylbatteri och långt filter (cc = 14)



Weight: 85 kg

The pictures shows the unit in left hand version.

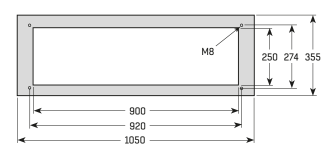
Fläkt, värmebatteri, kylbatteri och långt filter (cc = 15)



Weight: 100 kg

The pictures shows the unit in left hand version.

ANSLUTNINGSMÅTT, IN- OCH UTLOPP



FILTER DATA

Filter	Filter size	Filter length
Short filter cc = 12	287 x 892	120
Long filter, cc = 13, 14, 15	287 x 892	360

Dimensions in mm.

ELECTRICAL DATA

The mains supply cable must be fitted with an external safety switch, which can cut the current to the entire unit.

Ambient temperature during operation 0 - 40° C

Main supply 1 x 230 V. Fuse protection 10 A.

Motor data		
1,5 kW (0,75 kW x 2)	6,6 A (3,3 A x 2)	1 x 230 V

Electrical heater1)	Power, kW	Current, A	Voltage, V
	24	35	3 x 400

¹⁾ Electrical heater has separate supply.

ACCESSORIES

VEEK - ELECTRICAL HEATER, DUCT MOUNTED



Electrical heater, VEEK, for duct mounting. The casing is made of aluminum zinc coated steel sheet with heating elements in stainless material, EN 1.4541.1. The electrical heater casing has an air gap insulated heat shield and is provided with a PG connection. VEEK has a built-in thyristor control. The maximum permissible operating temperature for outgoing air is 40° C, and the ambient temperature of the heater must not exceed 30° C. It is equipped with automatic and manual overheating protection.

The electrical heater is available in 9, 15 and 21 kW output variants for VEKA size 20, and in a 24 kW output variant for VEKA size 30. Separate main supply 3 x 400 V. IP class 43. The heater can be mounted in a horizontal or vertical duct with the connection box to the side. Mounting with the connection box facing upwards or downwards is NOT permitted.

The air velocity over the front area of the heater must not be less than $1.5\ \text{m/s}$.

The output is regulated from an external control signal 0-10 V DC, with so-called time-proportional regulation (Pulse/Pause method). This gives very accurate temperature regulation. The heater has an alarm output with volt free contact, which indicates tripped overheating protection. The control circuit must be interlocked over the fan.

VEEK-aa-bb-c-d-3

Storlek aa	Effektvariant bb	Anslutning mm	Effekt kW	Yttre dimension mm (B x H x L)	Vikt kg	Min. luftflöde m³/s	Max. strömförbr.ukning vid 400V AC, A
20	11	600x250	9	769x288x800	30	0,225	13
20	12	600x250	15	769x288x800	35	0,225	22
20	13	600x250	21	769x288x800	40	0,225	30
30	23	900x250	24	1069x288x800	48	0,338	35

VELD - SOUND ATTENUATOR, DUCT MOUNTED



Rectangular sound attenuator VELD has an uninsulated casing made of hot-dip galvanized steel sheet. The built-in baffles have a surface made of Cleantec to avoid fibers to be carried into the airstream. Duct connections are provided with a PG connection.

The baffle has a filling of glass wool for high attenuation in the low frequency ranges.

The attenuator can be used on both inlet and outlet.

VELD-aa-b-1

Storlek aa	Anslutning mm	Längd mm	Vikt kg
20	600x250	950	16
20	600x250	1250	20
30	900x250	950	21
30	900x250	1250	28

ACCESSORIES

VEVA - SHUT-OFF DAMPER, DUCT MOUNTED



Rectangular shut-off damper with PG connection for duct installation directly to the inlet of the unit. Made of galvanized steel sheet. Can be provided with an on/off spring return actuator.

Storlek aa	Connection mm	Length mm
20	600x250	120
30	900x250	120

VEKZ-51 - FLEXIBLE CONNECTION



Flexible connection in fibre glass for connection of ducts.

Size aa	Connection mm	Length mm
20	600x250	120
30	900x250	120

VEKZ-52 - COUNTERFLANGE



Used to mount a duct directly to the unit.

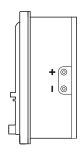
Size aa	Connection mm	Length mm
20	600x250	30
30	900x250	30

VEKZ-53 - CONVERTER FROM PG TO FLANGE



Size aa	Connection mm	Length mm
20	600x250	100
30	900x250	100

VEKZ-27 - AIR FLOW INDICATOR





Manometer for air flow meaurement. Connects to nipple on the unit.

Delivered separately.

CONTROL SYSTEM

GENERAL

VEKA can be supplied with integrated control platform ISYteq Mini including the ISYteq Touch 3.5 control panel.

The ISYteg Mini platform has been developed to be easy to use.

The control system can communicate via Modbus RS485 or Modbus TCP/IP.

Functions that are ordered together with the unit are activated and configured from factory. Some functions are possible to activate on site.



STANDARD FUNCTIONS

- Supply air control
- Fan control (3 speed)
- Frost protection sensor, units with hot water coil
- Schedules
- Control circuit for pumps, max 2A
- Inlet for external fire alarm

FUNCTIONS THAT CAN BE ACTIVATED ON SITE

Outdoor air temperature compensation (not together with room control)

ACCESSORIES

- Filter monitor
- Room control
- Extended / forced operation through external timer or PIR

FAN SPEED CONTROL

The fans in the unit have three different speeds: Low, Normal and High. Switching fan speed is carried out using schedules, an external timer, push button or PIR.

TEMPERATURE CONTROL

Following options are available:

Supply air control

Maintain the supply air temperature.

Room control (accessory)

Maintain the room temperature through cascade control of the supply air temperature with minimum and maximum limitation.

OUTDOOR TEMPERATURE COMPENSATION

The supply air temperature set point is changing depending on the outdoor air temperature. Not in combination with room control.

CONTROL OF POST HEATER

Control signal 0-10 V for valve actuator or electrical heater with a built-in thyristor.

FREEZE PROTECTION

The valve is controlled to keep the water return temperature above 15°C. If the temperature drops below 7°C the unit is stopped and an alarm is generated. When the unit is not in operation the water temperature is maintained at 25°C.

CIRCULATION PUMPS

The control system can start and stop circulation pumps for heating and cooling. The pumps starts up every 24 h for a test run. The maximum current for both pumps is 2A.

CONTROL OF COOLING COIL

Control signal 0-10 V for valve actuator or a start signal for a cooler with direct expansion. DX.

CONTROL SYSTEM

FIRE PROTECTION

A separate fire protection system can be connected to stop the unit. Smoke detectors and fire dampers can not be connected directly to the air handling unit, a separate fire system is needed.

COMMUNICATION

The control system can communicate via Modbus RS485 or Modbus TCP/IP.

FILTER MONITOR VEKZ-88 (ACCESSORY)

Generates an alarm if the pressure drop over the filter exceeds the set point.

EXTENDED/FORCED OPERATION, EXTERNAL TIMER VEKZ-91 (ACCESSORY)

External timer, 0-5 hours.

EXTENDED/FORCED OPERATION, PIR VEKZ-92 (ACCESSORY)

Delivered separately for mounting on site.

SAFETY SWITCH VEKZ-89

16 A, delivered separately for mounting in connection to the unit.

VALVE/ACTUATOR FOR HEATING/COOLING COIL VEKZ-70

Delivered separately for mounting on site.

PRODUCT CODE

Supply air unit	VEKC-aa-b-cc-d-e-f-g-h-i-jj	Shut-off damper	VEVA-aa-b-1
Unit size (aa)		Unit size (aa)	
20,30		20, 30	
20,00		20, 00	
Connection side (b)		Insulation of frame (b)	
1 = right		O = without	
2 = left		1 = with	
Unit length (cc)		Damper actuator	VEKZ-87-1
12 Fans + Filter short (120) ¹⁾ (L = 500)		•	
13 Fans + Filter long (360) (L = 750)		Type (a)	
14 Fans + Heating or Cooling + Filter (L	= 1000)	1 = on/off with spring return, 15 Nm, 24 VAC	
15 Fans + Heating and Cooling + Filter ((L = 1250)		
¹⁾ Only with $g = 0$ and $h = 0$		Electrical heater	VEEK-aa-bb-c-d-3
5, g - 5 - 6 a 5			
Fans, motor (d)		Unit size (aa)	
7 = size 20, 0.75 kW, 230/400V, 3-phas	se motor	20, 30	
8 = size 30, 1.5 kW, 230/400V, 3-phase			
0 = 0,20 00, 1.0 KV, 2007 100 V, 0 phase	S Midtor	Power (bb)	
Control system (e)		11 = size 20, 9 kW	
O = without		12 = size 20, 15 kW	
1 = ISYteq Mini with control panel ISYte	a Touch 3.5	13 = size 20, 21 kW	
1 lertoq i iiii widi bolidoi panoi lerto	q rodon olo	23 = size 30, 24 kW	
Fan speed control (f)			
1 = standard, 3-speed		Voltage (c)	
		2 = 3 x 400 V	
Hot water coil (g)			
0 = without		Control (d)	
2 = 2 pipe rows		2 = thyristor	
3 = 3 pipe rows			
		Sound attenuator	VELD-aa-b-1
Cooling coil (h)			
0= without		Unit size (aa)	
4 = 4 pipe rows ²⁾		20, 30	
²⁾ Not together with g = 3			
net tegether war g		Length (b)	
Filter (i)		1 = short	
0 = without		2 = long	
1 = G3, 120 mm			
2 = G3, 360 mm		Flexible connection	VEKZ-51-bb-1
3 = M6, 360 mm			
•		Unit size (bb)	
Language (jj)		20, 30	
01 = swedish			
02= german		Counterflange	VEKZ-52-bb-1
03 = english		11 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
04 = finnish		Unit size (bb)	
07 = french		20, 30	
11 = italian			

PRODUCT CODE

Converter from PG to flange	VEKZ-53-bb-1	Valve/actuator for heating/cooling coil	VEKZ-70-b-c-d-eee
Unit size (bb)		Scope of supply (b)	
20, 30		1 = Actuator only	
		2 = Valve with actuator	
Spare filter	VEKZ-54-b	3 = Valve only	
Type (b)		Type of valve (c)	
1 = size 20, G3 (EU 3), 120 mm		0 = Without (b = 1)	
2 = size 20, G3 (EU 3), 360 mm		2 = 2-way	
4 = size 20, F6 (EU 6), 360 mm		3 = 3-way	
5 = size 30, G3 (EU 3), 120 mm			
6 = size 30, G3 (EU 3), 360 mm		Location (d)	
8 = size 30, F6 (EU 6), 360 mm		1 = Heating	
		2 = Cooling	
Air flow Indicator	VEKZ-27-2		
Temperature control ³⁾	VEKZ-61-b	kvs-value (eee)	
		002 = 0.25	
Type (b)		004 = 0.40	
3 = Room air control		006 = 0.63	
4 = Supply air control with outdoor air compensa	ation		
(Not with room air control)		Safety switch	VEKZ-89-bbb
3) Supply air control is standard, do not have to	be selected.		
		Size (bbb)	
Extended/forced operation, external timer	VEKZ-91-1	016 = 16 A	
Extended/forced operation, PIR	VEKZ-92-1	Filter monitor	VEKZ-88-1
Extension cable for control panel	VEKZ-76-10		
Length (bb) 10 = 10 m			

FläktGroup DC-9963GB 20180911_R1 Specifications are subject to alteration without notice

VEVA vor CT



FläktGroup is the European market leader for smart and energy efficient Indoor Air and Critical Air solutions to support every application area. We offer our customers innovative technologies, high quality and outstanding performance supported by more than a century of accumulated industry experience. The widest product range in the market, and strong market presence in 65 countries worldwide, guarantee that we are always by your side, ready to deliver Excellence in Solutions.

PRODUCT FUNCTIONS BY FLÄKTGROUP

Air Treatment | Air Movement | Air Diffusion | Air Distribution | Air Filtration Air Management | Air Conditioning & Heating | Controls | Service