TARGETED COOLING & AIRFLOW MANAGEMENT

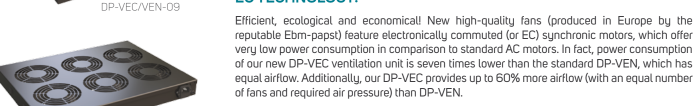
VENTILATION UNITS

DP-VEC/VEN-06





operation costs.





Code	Airflow (m³/h)	Rated current max. (A)	Power consumption (W)	Annual power consumption ¹ (kWh/year)	Possible heat removal 2 (kW)	Package
STANDARD AC FANS Specific Fan Power (SFP) = 611 W/(m³/s)						
DP-VEN-02	224	0.180	38	333	0.38	1рс
DP-VEN-03	336	0.270	57	499	0.57	1рс
DP-VEN-04	448	0.360	76	666	0.76	1 pc
DP-VEN-06	672	0.540	114	999	1.14	1рс
DP-VEN-09	1008	0.810	171	1498	1.71	1рс
HIGH-END EC	HIGH-END EC FANS Specific Fan Power (SFP) = 88 W/(m³/s)					
DP-VEC-03	540	0.057	13.2	116	0.92	1 pc
DP-VEC-06	1080	0.114	26.4	231	1.84	1рс
DP-VEC-09	1620	0.171	39.6	347	2.75	1рс

Once installed within Conteg cabinets, IT components require sufficient airflow to help them remain cool and functioning properly. When sufficiently cool environments cannot be sustained, they require assistance: installing Conteg ventilation units. We offer different styles, sizes, types and accessories – we've even developed DP-VEC units with highly efficient EC fans, to reduce

 $^{^2}$ If temperature difference between intake and exhaust air from the rack is $\Delta t \text{=-}5 \text{ K}$

	Connecting kit for installation in top or bottom frame of free-standing racks					
Ventilation unit type	600, 800 or 1	200 mm depth	1000 mm depth			
	Without filter	With filter	Without filter	With filter		
DP-VEx-02, 03	DP-VER-03	DP-VER-03F	DP-VER-031	DP-VER-031F		
DP-VEx-04, 06	DP-VER-06	DP-VER-06F	DP-VER-061	DP-VER-061F		
DP-VEx-09	-	-	DP-VER-091	DP-VER-091F		

Replace x with N or C

DESCRIPTION:

- Used to force airflow through a rack to assist with cooling
- Two to nine fans
- Installation variables:
 a) In 19" extrusions horizontally
 b) In top or bottom frame of free-standing rack
- Connecting kit for ventilation unit needed when installing in top or bottom frame
- \bullet Temperature range: -10 °C to +55 °C
- Thermostat ranges from 0–60 °C included (no thermostat optional)
- Voltage range 230 V/50–60 Hz (48V DC optional)
- Protection category: to EN 60 529, IP 20
- Color: powder-coated RAL 9005
- Standard solution with AC fans DP-VEN-XX
- High-end version with most efficient EC fans DP-VEC-XX
- Package includes:
- Ventilation unit with 19" brackets
- Thermostat
- Power supply cable
- DP-MO-01 installation set

¹ For non-stop operation

FANS



- · Forces air through racks
- Two versions
- With thermostat and metal chassis DP-VEN-01 (for -VC openings)
- Without thermostat and metal chassis DP-VE-01 (for -VH or -TH openings)

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STANDARD AC FANS Specific Fan Power (SFP) = 611 W/(m³/s)				³ /s)		
DP-VE-01	112	0.09	19	166	0.19	1 pc
DP-VEN-01	112	0.09	19	166	0.19	1рс

¹ For non-stop operation

DP-VEN-01

- Can be installed either on side or top of wall-mounting rack
- Special perforation needed ordering code to be extended:
 - a) VH for 2× side perforation or TH for 2× top cover perforation; both for DP-VE-01 only
 b) VC for 2× center-oriented holes for
- In top or bottom frame of distribution rack, requires perforated gland plate DP-VE-ROV2 or DP-VE-ROV4
- Package includes:
- DP-VE-01: Fan with grid, power cable, 8× screws, 8× nuts
- DP-VEN-01: Fan in-house, power cable, thermostat, 4× screws, 4× nuts

LITE VENTILATION UNIT



DP-VEL-04

- Forces air through racks to assist with cooling
- Two or four AC fans
- Can be installed in either top or bottom frame of free-standing rack
- Connecting kit for ventilation unit (included)
- \bullet Temperature range: -10 °C to 55 °C
- Thermostat range (if included): 0 °C to 60 °C
- Voltage range 230 V / 50–60 Hz
- Protection category: EN 60529, IP20
- Color: powder-coated RAL 9005
- Package includes:
- Ventilation unit with mounting plate
- Thermostat (if part of model)
- Power supply cable
- Installation set: 4x screws, 4x nuts

Code	Description	Package
DP-VEL-02	Ventilation unit, 2 fans, with thermostat, for top or bottom installation into racks with depths of 600, 800 and 1200 mm	1 рс
DP-VEL-02B	Ventilation unit, 2 fans, without thermostat, for top or bottom installation into racks with depths of 600, 800 and 1200 mm	1 рс
DP-VEL-02/100	Ventilation unit, 2 fans, with thermostat, for top or bottom installation into racks with depths of 1000 \mbox{mm}	1 pc
DP-VEL-02B/100	Ventilation unit, 2 fans, without thermostat, for top or bottom installation into racks with depths of 1000 mm $$	1рс
DP-VEL-04	Ventilation unit, 4 fans, with thermostat, for top or bottom installation into racks with depths of 600, 800 and 1200 mm	1 pc
DP-VEL-04B	Ventilation unit, 4 fans, without thermostat, for top or bottom installation into racks with depths of 600, 800 and 1200 mm	1рс
DP-VEL-04/100	Ventilation unit, 4 fans, with thermostat, for top or bottom installation into racks with depths of 1000 \mbox{mm}	1 рс
DP-VEL-04B/100	Ventilation unit, 4 fans, without thermostat, for top or bottom installation into racks with depths of 1000 mm	1 pc

Code	Airflow (m³/h)	Rated current max. (A)	Power consumption (W)	Annual power consumption ¹ (kWh/year)	Possible heat removal ² (kW)
DP-VEL-02	224	0.180	38	333	0.38
DP-VEL-04	448	0.360	76	666	0.76

¹ For non-stop operation

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