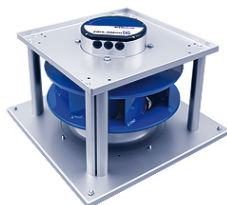




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GR40C-ZID.GG.1R | 117268/H01 | Portfolio STD-WW | C ECblue

Technical Description

Ventilation unit GR..C-ECblue for vertical airflow**GR25C - GR63C:**

- Bolted supporting structure made of galvanized sheet steel
- Galvanized components can be coated with epoxy-/ polyester powder coating RAL 7032 for a surcharge
- Ventilation data (fan curve) and motor allocation equivalent to ER..Cpro-ECblue
- Inlet ring designed for optimum air flow, made of galvanised steel sheet with measuring device for determination of flow rate
- Installation position vertical motor shaftVu = impeller at the bottomVo = impeller at the top
- Module decoupled by rubber dampers

Ventilation unit GR..C-ECblue for horizontal airflow

- Bolted supporting structure made of galvanized sheet steel
- Galvanized components can be coated with epoxy-/ polyester powder coating RAL 7032 for a surcharge
- Sizes 250 ... 630 mm
- Ventilation data (fan curve) and motor allocation equivalent to ER..C-ECblue
- Inlet ring designed for optimum air flow, made of galvanised steel sheet with measuring device for determination of flow rate
- Installation position horizontal motor shaft

Standard design with ECblue motor and integrated electronics**Material of impeller:**

- Aluminium

Mains voltage motor size B_:

- 1~ 200...277 V; 50/60 Hz

Mains voltage motor size D_:

- 1~ 200...277 V; 50/60 Hz
- 3~ 200...240 V; 50/60 Hz
- 3~ 380...480 V; 50/60 Hz

Mains voltage motor size G_:

- 3~ 200...240 V; 50/60 Hz



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- 3~ 380...480 V; 50/60 Hz

Thermal class:

- THCL155

Thermal protection:

- Protection with active temperature management

Protection:

- IP55

Coating:

- Motor painted in RAL5002

Controller (only motor size B_):

- Activation via external speed setting 0-10 V / PWM, Communication interface on request
- Standard cable length: 60 cm

Controller (only motor size D_, G_):

- BASIC: Activation via external speed setting 0-10 V / PWM Art. no. ER- and GR-module in basic version
- PREMIUM: Integrated control functionality, Communication interface on request

Cable glands:

- Motor size D: 3 x M16 x 1.5
- Motor size G: 3 x M20 x 1.5

Ambient temperature:

- Minimum permissible ambient temperature: -20 °C*
- Maximum permissible ambient temperature: 40 °C or see data sheet

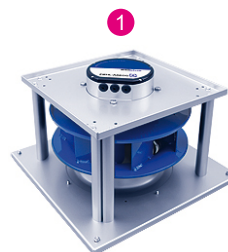
***Continuous operation with occasional starts (S1) according to DIN EN 60034-1: 2011-02. Occasional starting between -35 ° C and -25 ° C is permissible. Permanent operation below -25 ° C only possible with special bearings for refrigeration applications on request.**



fan data

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type	GR40C-ZID.GG.1R
article no.	117268/H01 Portfolio STD-WW

technical data

motor	ECblue
Efficiency class	IE5
mains supply	- 3~ 400V 50Hz
ambient temperature, max. limit (t_r)	°C 60
efficiency grade η_{statA}	% 59,9
efficiency grade N_{actual} N_{target}	64,0 62
ErP-conformity	2015 EC controller integrated
grille influence	no

fan data

SFP-class SFP-value (P_{SFP})	- Ws/m^3	4 1631
airflow volume (q_v)	ft^3/min	4604.0
air velocity	ft/s	50.35
pressure, stat. (p_{sF}) tot. (p_F)	in.wg.	2.963 3.526
electrical power input (P_{sys})	W	3543
system eff., stat. ($\eta_{sF,sys}$) tot. ($\eta_{F,sys}$)	%	45.3 53.9
fan speed (n) max. (n_{max})	rpm	2897 2900
fan speed, set value ($\%n_{max}$)	%	100
frequency (f_{BP}) (f_{max})	Hz	50 60
voltage (U_{DP})	V	400
current (I_{DP})	A	5.42
acoustics, suction side ($L_{w(A),5}$) ($L_{w,5}$)	dB	92 95
acoustics, pressure side ($L_{w(A),6}$) ($L_{w,6}$)	dB	100 101
dimensions (w x h x d)	in	21.65 x 21.65 x 14.57
product weight (m_{pr})	lb	81.6
k-factor nozzle pres. (k)	-	154
differential pres. nozzle ($p_{sF \text{ nozzle}}$)	Pa	2580

PF:PF_50; Ano:117268; STol:+-10 %





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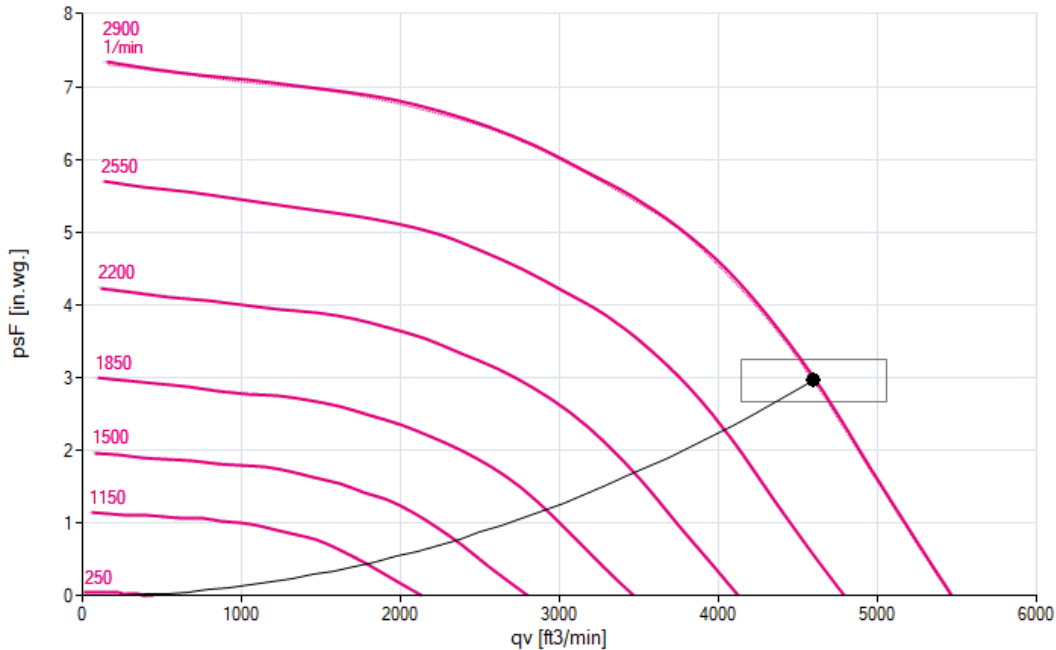
performance curve / acoustics

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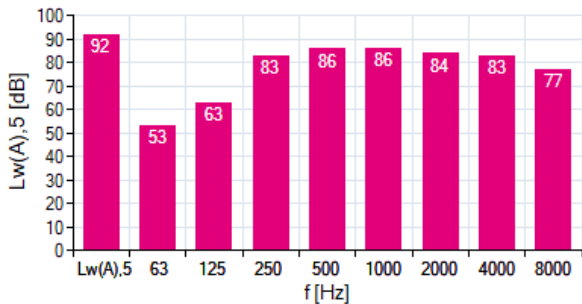
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- 1 GR40C-ZID.GG.1R** measured in standard nozzle in installation type A according to ISO 5801
 117268/H01 | Portfolio measurement density 0.072 [lbs/ft³]
 STD-WW

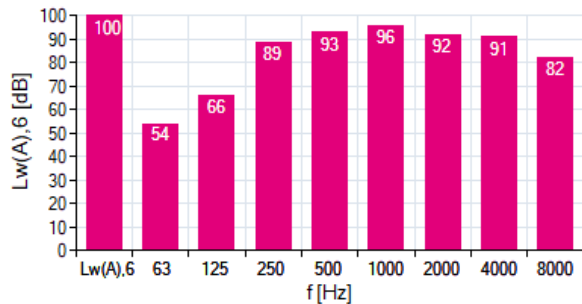
air performance p_{sF}



acoustics (L_{w(A),5})



acoustics (L_{w(A),6})



1 GR40C-ZID.GG.1R

f [Hz]	sum	63	125	250	500	1000	2000	4000	8000
L _{w(A),5}	92	53	63	83	86	86	84	83	77
L _{w,5}	95	80	79	90	89	86	82	82	79

f [Hz]	sum	63	125	250	500	1000	2000	4000	8000
L _{w(A),6}	100	54	66	89	93	96	92	91	82
L _{w,6}	101	81	81	96	95	96	91	90	83



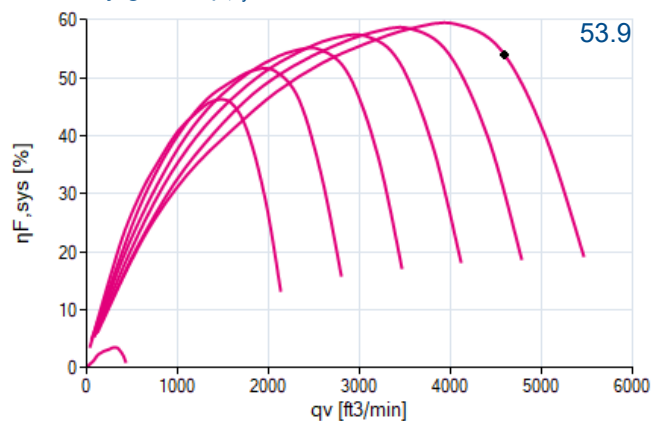
FANselect



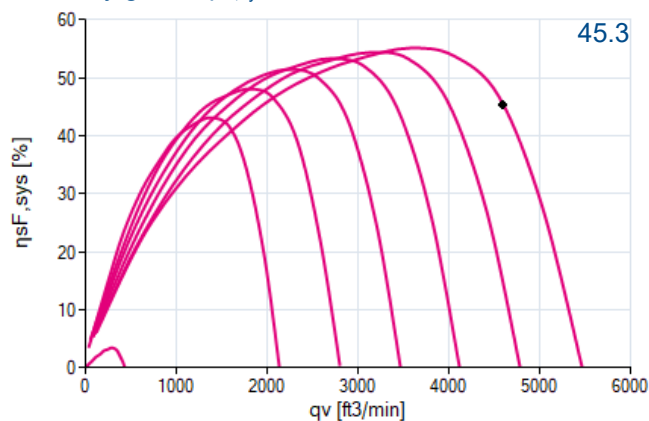
efficiency grade / power input 15/12/2021
version FANselect V 1.01 (211209), AMCA V 1.03 September, 2021 / 1.21.12.09 | 53567 | (user ZAFS43567)

1 **GR40C-ZID.GG.1R** measured in standard nozzle in installation type A according to ISO 5801
 117268/H01 | Portfolio measurement density 0.072 [lbs/ft³]
 STD-WW

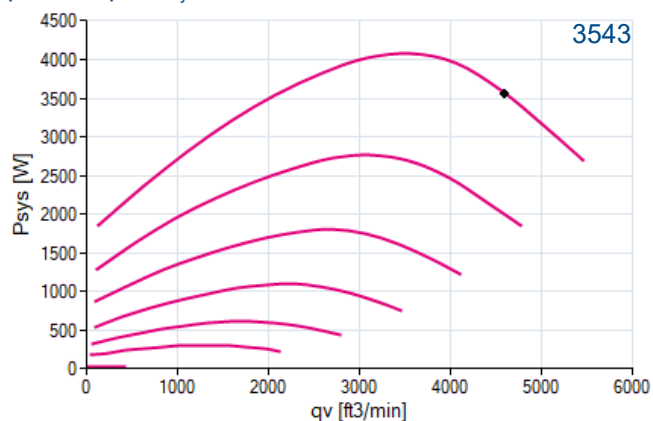
efficiency grade $\eta_{F,sys}$



efficiency grade $\eta_{sF,sys}$



power input P_{sys}



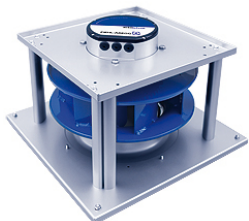


nominal values

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GR40C-ZID.GG.1R

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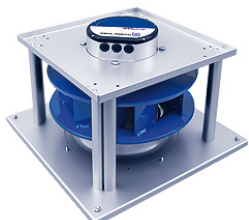
3~ 380-480V 50Hz P1 4.10kW
 6.50-5.20A 2900/MIN 60°C
 3~ 380-480V 60Hz P1 4.10kW
 6.50-5.20A 2900/MIN 60°C
 IP55 THCL155

drawing

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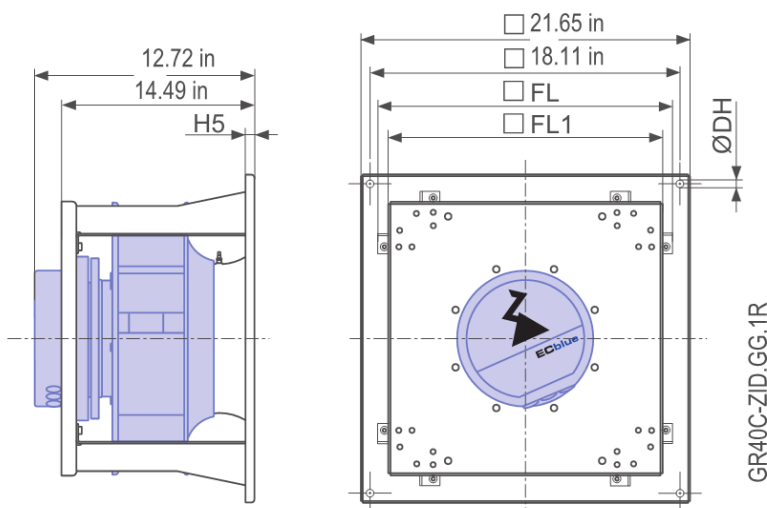
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GR40C-ZID.GG.1R

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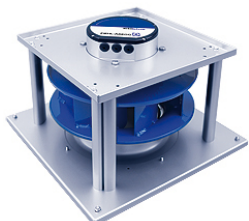


wiring diagram

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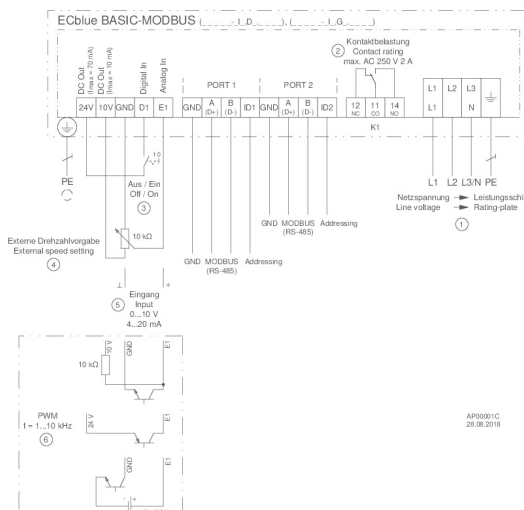
version FANselect V 1.01 (211209), AMCA V 1.03 September, 2021 / 1.21.12.09 | 53567 | (user ZAFS43567)

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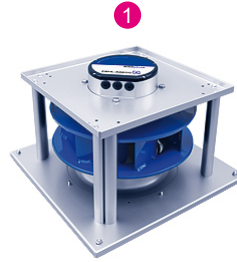




system components

15/12/2021

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