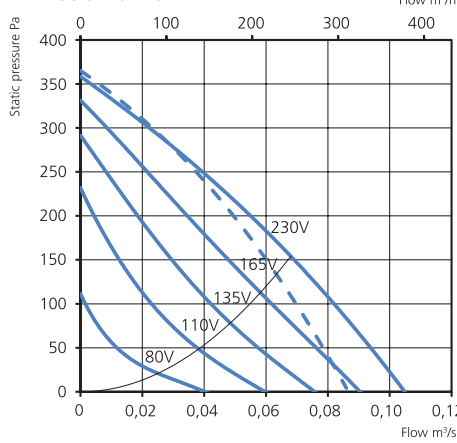




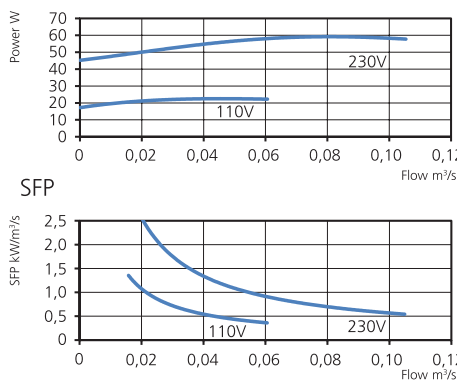
- Wall fan with circular inlet connection.
- KV has a square mounting plate.
- Proven performance and reliability.
- Compact with high capacity and efficiency.
- Suitable for a wide variety of applications.
- Operational in both 50 and 60 Hz.
- Impeller with backward curved blades.
- The external rotor motor has maintenance-free sealed ball-bearings.
- Integrated motor protection.

- Junction box has enclosure class IP 54.
- For speed control a transformer or electronic speed controller can be connected.
- Fan housing is manufactured from galvanized sheet steel.
- The fan is intended to be installed in a duct system, mounted on the inside wall.
- Easy installation in any position.
- Can be used in damp environments.
- To comply with the ErP 2018 regulation, a local demand controller must be used.

PRESSURE/FLOW



POWER/FLOW

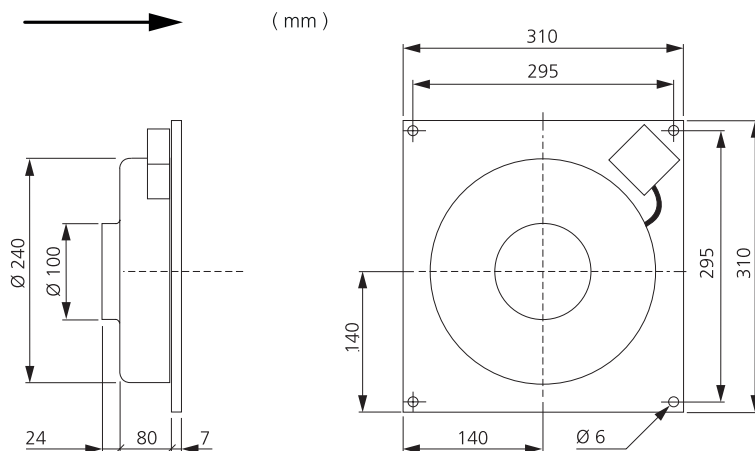


SFP



— - - Without duct

DIMENSIONS



TECHNICAL DATA

Voltage	230 V
Frequency	50 Hz
Phase	1 ~
Current	0.26 A
Power	59 W
Speed	2540 r.p.m.
Max. temp of transported air	80 °C
Sound pressure level, 3 m	44 dB(A)
Weight	2.5 kg
Enclosure class	44 IP
Wiring diagram	4040001

ACCESSORIES

- Mounting clamp MK 100
- Safety grille BSV 100
- Safety grille BSR 250
- Back draught shutter RSK 100
- Louvre YG 250
- Louvre shutter VK 250
- Silencer LDC 100
- Transformer controller VRTE C
- Transformer controller VRDE 1.5
- Speed controller VRS 0.5
- Local Demand Controller Kit

SOUND DATA

	L _{WA} tot dB (A)	63	125	250	500	1K	2K	4K	8K
Surrounding 230 V	51	25	33	43	45	46	45	38	30
Outlet 230 V	67	34	41	50	59	64	61	55	44
Inlet 230 V	69	55	58	62	64	60	59	57	47
Inlet 165 V	66	53	55	61	60	55	54	52	39
Inlet 135 V	60	51	50	55	55	49	49	46	29
Inlet 110 V	54	45	47	48	48	43	41	34	20
Inlet 80 V	44	37	38	38	36	31	20	18	16

MORE INFORMATION



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