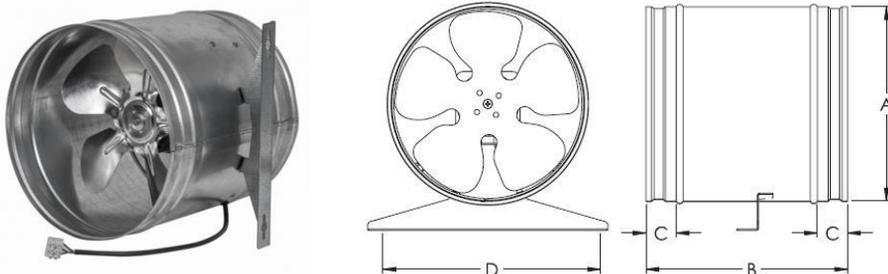


Low pressure duct fan ZKM



Description

Industrial low pressure duct fan is widely used for indoor ventilation – commercial, office and industry premises. Perfect for increasing air flow in long air ducts

Technical data

Construction	Made of galvanized steel or other metals Motor equipped with sleeve bearing and thermal self resetting protection Impeller made of aluminium
Installation	Installing positions multiple Fixation to the wall or ceilings using built-in support
Location	Indoor
Colors	Metallic
Speed control	All types of ZKM are speed controllable

Technical specifications

Type	ZKM160	ZKM200	ZKM250	ZKM315
Voltage [V]	220 - 240			
Frequency [Hz]	50			
Power [W]	21	29	70	110
Max. air flow [m ³ /h]	183	340	800	1325
Noise level at 3m [dB(A)]	43	47	48	55
Protection against environmental factor	IPX4			
RPM [min ⁻¹]	1300	1300	1300	1300
Temperature min/max [°C]	0/+40			

Compliant to the ErP regulation (EC) 327/2011, the power consumption at optimum efficiency is < 125W

Dimensions

Type	A [mm]	B [mm]	C [mm]	D [mm]	m [kg]
ZKM160	160	200	40	120	1,56
ZMK200	200	200	40	160	1,99
ZMK250	250	200	40	160	2,78
ZMK315	315	200	40	160	3,70

Technical specifications

