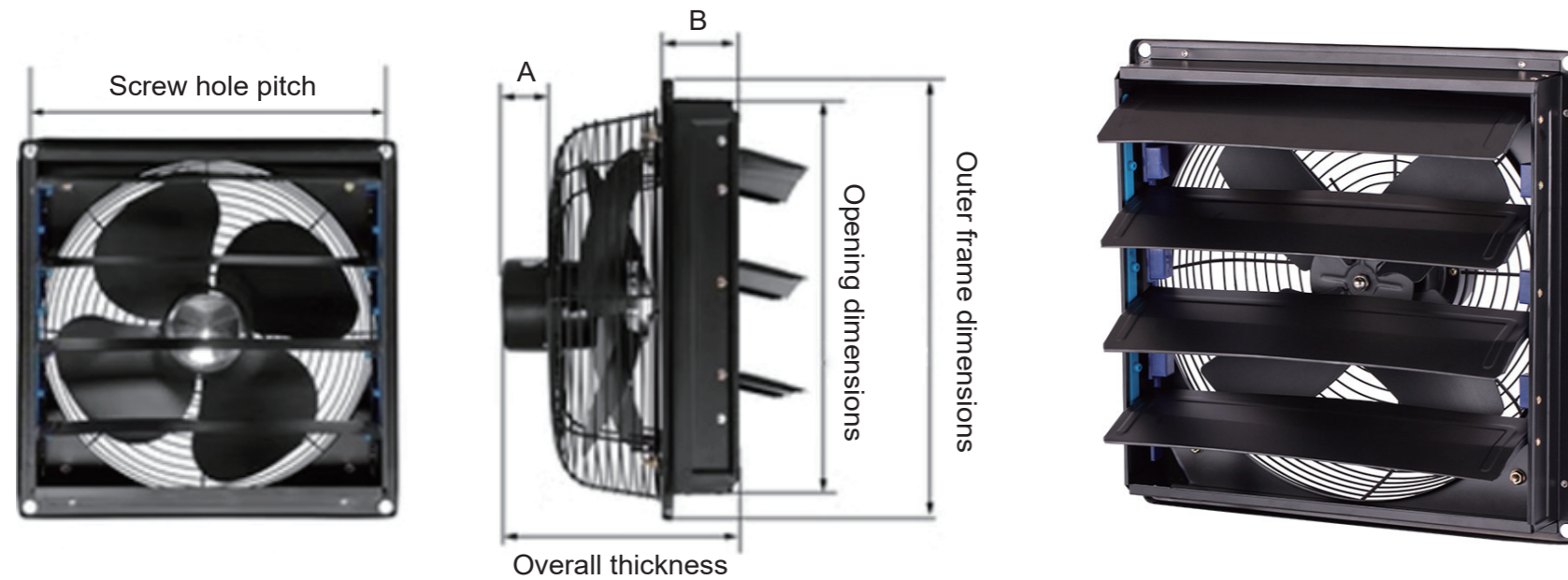


Industrial Exhaust Fan

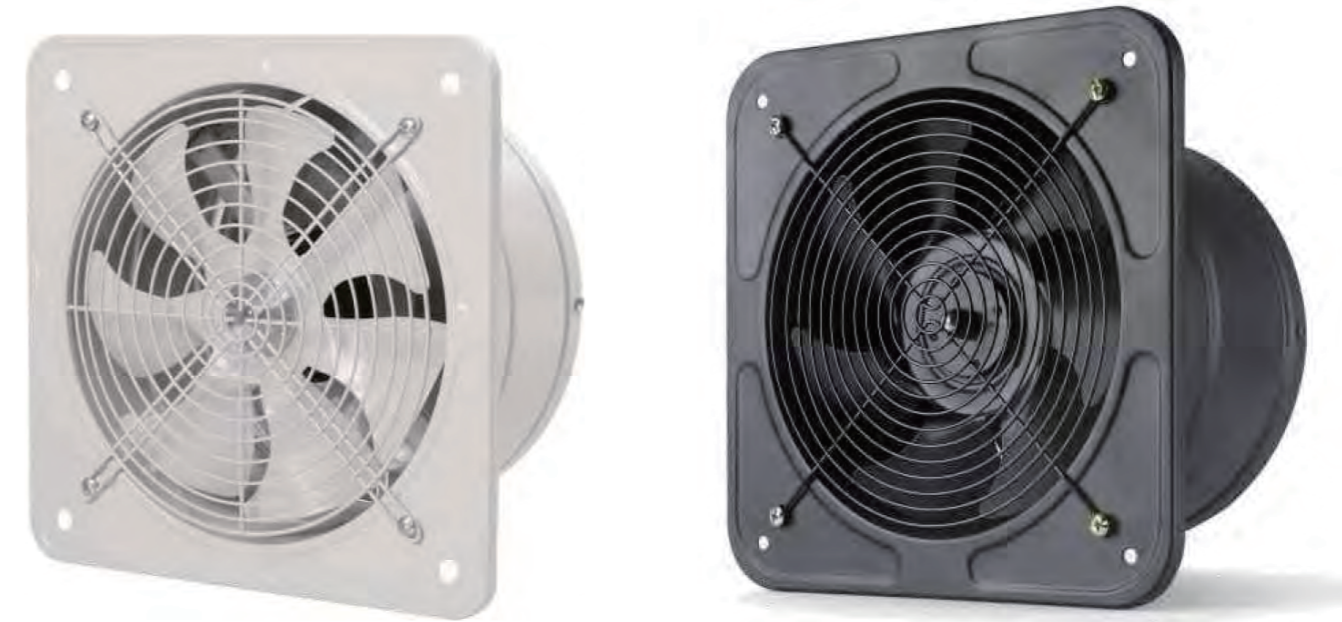


Model	A (cm)	B (cm)	Screw hole pitch(cm)	Overall thickness(cm)	Blade diameter(cm)	Outer frame dimensions(cm)	Opening dimensions(cm)
LWEA250(10")SM-140	4.5	6	28.5	19	250	32×32	27.5
LWEA300(12")SM-141	4.5	6	33.5	19	300	35.5×35.5	32.5
LWEA350(14")SM-142	6	6	38.5	21.5	350	41×41	37.5
LWEA400(16")SM-143	8	6	44	30	400	48.5×48.5	43
LWEA500(20")SM-144	9	6	55	30	500	60×60	53

Technical Parameters

Model	Power (w)	Speed (r/min)	Air Volume (m³/h)	Noise (dBA)	Voltage (V)
LWEA250(10")SM-140	42	1400	1100	52	220
LWEA300(12")SM-141	52	1400	1470	55	220
LWEA350(14")SM-142	70	1400	1500	59	220
LWEA400(16")SM-143	170	1400	3000	64	220
LWEA500(20")SM-144	350	1400	5100	70	220

High Speed Metal Exhaust Fan



- 100% pure copper wire motor
- Full metal body, metal 7 blades
- Powerful airflow with low noise
- Front square panel with arill, and round backside duct with valve

Technical Parameters

Model	Voltage (V)	Frequency (Hz)	Power (W)	Volume (m³/min)	Speed (RPM)	Package size (cm)
LWEA100(4")S(U)M-128	110~120 220~240	50/60	20	5.3	1800	73x29x23(20pcs)
LWEA150(6")S(U)M-129		50/60	28	14	2200	42x42x37(8pcs)
LWEA200(8")S(U)M-130		50/60	40	19	2400	53x53x37(8pcs)
LWEA250(10")S(U)M-131		50/60	45	33	2600	68x34x37(4pcs)
LWEA300(12")S(U)M-132		50/60	50	45	2600	74x38x47(4pcs)