

MW SERIES PUSH AND PULL TYPE FAN

MW-推拉式风机



(275克高镀锌风机)

◎构造及原理 [ Structure and principle ] :

The MW High Class Fan is composed of a blade, motor, outer frame protecting nets and supporting frames and shutters. The shutters are opened by the Push-pull Centrifugal system. The major parts are made of galvanized steel sheets (180g/275g/m<sup>2</sup> zinc coating) and stainless steel sheets. Based on sound aerodynamic principles, wind resistance is minimized and efficient airflow is achieved. All products are used in a wide range of settings, including various types of farms, greenhouses and factory buildings.

◎主要配件 [ The main parts ] :



◎技术参数 [ Technical parameters ] :

型号规格 Model specifications	风叶直径 Diameter blades (mm)	风叶转速 (转/分) Blades rotational speed rpm	电机转速 (转/分) Motor rotational speed rpm	风量 Air flow (m <sup>3</sup> /h)	全压 (Pa) Total pressure	噪音 (分贝) Noise decibels	输入功率 (W) Import power	额定电压 (V) Rated voltage	高 (mm) Height	宽 (mm) Width	厚 (mm) Thickness
MW-800型	710(28")	650	1400	18000	60	≤70	370	380	800	800	450
MW-1000型	910(36")	650	1400	26000	60	≤70	550	380	1000	1000	450
MW-1100型	1000(40")	600	1400	33000	70	≤70	750	380	1100	1100	450
MW-1380型	1270(50")	440	1400	43500	56	≤70	1100	380	1380	1380	450
MW-1530型	1400(55")	420	1400	51000	56	≤75	1500	380	1530	1530	450

由于产品不断改进, 各种参数如有变动, 恕不另行通知。

MW SERIES PUSH AND PULL TYPE FAN

MW-重锤式风机



Fans mainly consists of blade, motor, frame, protect net, bracing cage, shutters. The motor drives blade to cause air flow and louver window can open and close automatically to keep the dust from entering.

■主要技术参数: Technical parameters

型号规格 Model specifications	风叶直径 Diameter blades (mm)	风叶转速 (转/分) Blades rotational speed rpm	电机转速 (转/分) Motor rotational speed rpm	风量 Air flow (m <sup>3</sup> /h)	全压 (Pa) Total pressure	噪音 (分贝) Noise decibels	输入功率 (W) Import power	额定电压 (V) Rated voltage	高 (mm) Height	宽 (mm) Width	厚 (mm) Thickness
MWF-600(24 ")	500	680	1400	6500	60	≤60	370	380	600	600	370
MWF-800(29 ")	710	660	1400	22000	60	≤60	370	380	800	800	400
MWF-900(30 ")	750	630	1400	28000	65	≤65	550	380	900	900	400
MWF-1000(36 ")	900	610	1400	30000	70	≤70	550	380	1000	1000	400
MWF-1100(40 ")	1000	600	1400	32500	70	≤70	750	380	1100	1100	400
MWF-1220(44 ")	1100	460	1400	38000	73	≤70	1100	380	1220	1220	400
MWF-1380(50 ")	1250	439	1400	44000	56	≤70	1100	380	1380	1380	400
MWF-1530(56 ")	1400	325	1400	55800	60	≤70	1500	380	1530	1530	400

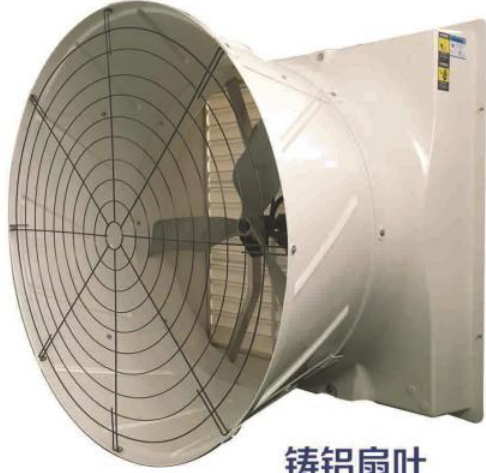
由于产品不断更新, 技术参数如有改动恕不另行通知。





MW SERIES FRP ALUMINUM BLADE FAN

MW-畜牧专用高效玻璃钢风机



铸铝扇叶



PG扇叶



皮带传动系统



直驱传动系统



高效电机

■ 技术参数

此款玻璃钢风机适用于有腐蚀性气体的养猪场、养鸡场。  
 玻璃纤维外壳极其坚固且抗腐蚀、不变形、不掉色  
 喇叭形排风口高度耐冲击，提高性能10%  
 铸铝扇叶采用失锯齿状设计，可有效降低噪音并增加气流量，提高效率  
 高质量进口轴承，确保扇叶平稳高效运转  
 可润滑汽车型皮带张紧器；优质高效电机（可选）

MW SERIES FRP CONE FAN

MW-玻璃钢风机



直连式



皮带式



风机百叶

■ Product features:

- Fiberglass fan is widely used in corrosive gas place like piggery farm, poultry farm.
- Specification:
- UV resistant fiberglass housing
- Fiberglass cone standard on all fans, can improve 10% efficiency
- Aluminum blade with sawtooth design, reduce the noise
- High quality imported pillow block bearings
- Automotive style belt tensioner
- Higher quality motor will be available

■ 主要性能特点

规格型号	扇叶直径	扇叶数量	扇叶材质	额定转速	风量	额定功率	噪音	电压参数	尺寸	带喇叭口尺寸					
Model	Propeller Dia.		Propeller Material	Rated Speed	Air Capacity	Rated Power	Noise	Voltage	Complete Size	Size With Cone					
	Mm/(Inch)			(R/min)	M <sup>3</sup> /h/(CFM)	Kw/HP	Db	Frequency/Phase	LXHXW(mm)	LXHXW(mm)					
MW-1460	1250/(50")	6	玻璃钢 fiberglass	520	44000(26000)	1.1/1.5	60~70	380V/220V	1460*1460*590	1460*1460*1270					
MW-1260	1080/(43")			520	40000(23500)	0.75/1	60~70				50HZ/60HZ	1260*1260*560	1260*1260*1200		
MW-1060	880/(36")			520	28000(16600)	0.55/0.75	60~70	3/1	1060*1060*560	1060*1060*1160					
MW-850	660/(25")			700	13000(7700)	0.37/0.5	60~70							850*850*450	850*850*950
MW-660	480/(19")			950	10000(4100)	0.37/0.5	60~70								
MW-560	380/(15")			950	8000(3000)	0.37/0.5	60~70	560*560*450							