

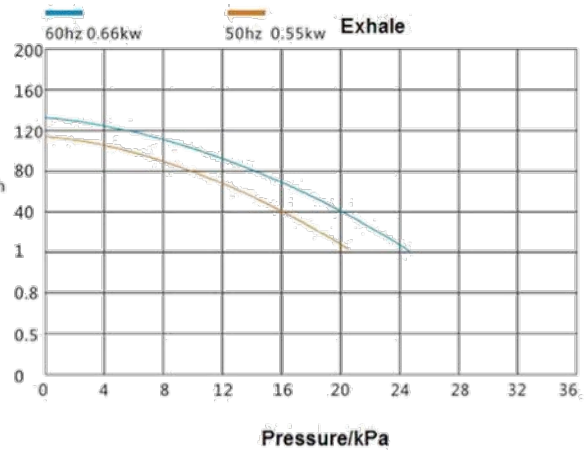
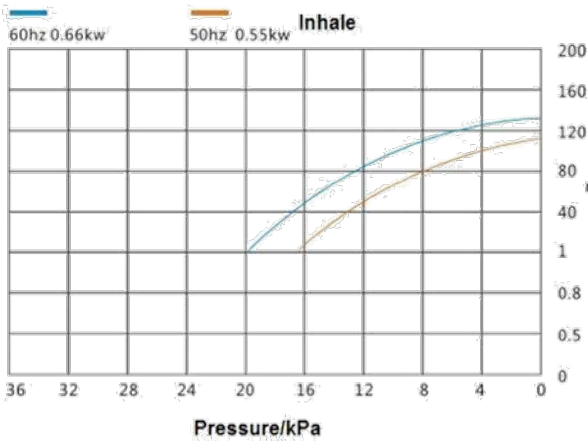
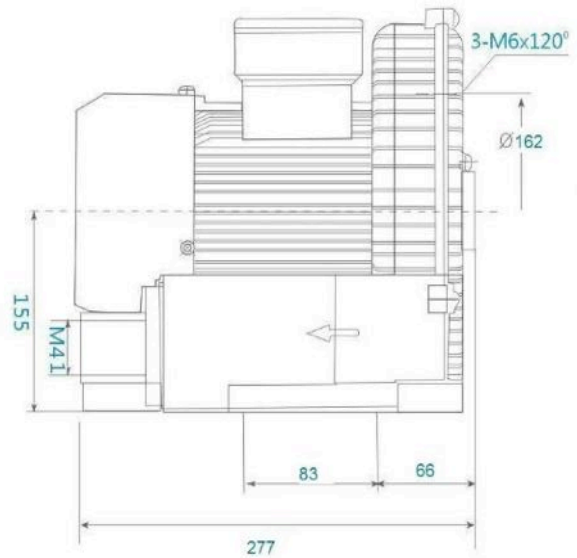
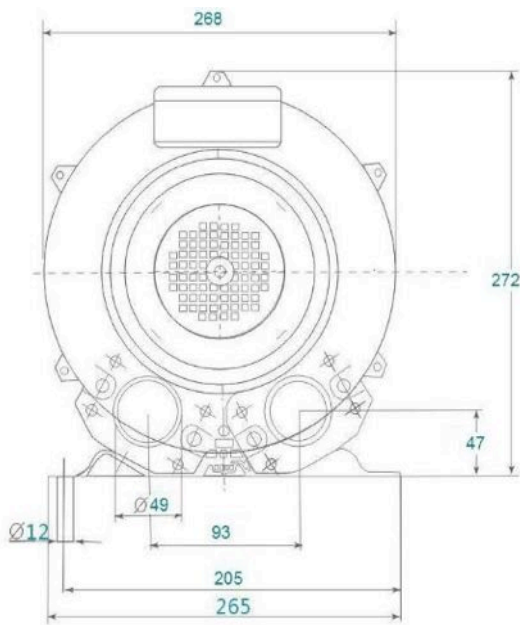


Poolmart
Todo para tu piscina

Airblower



Poolmart
Todo para tu piscina

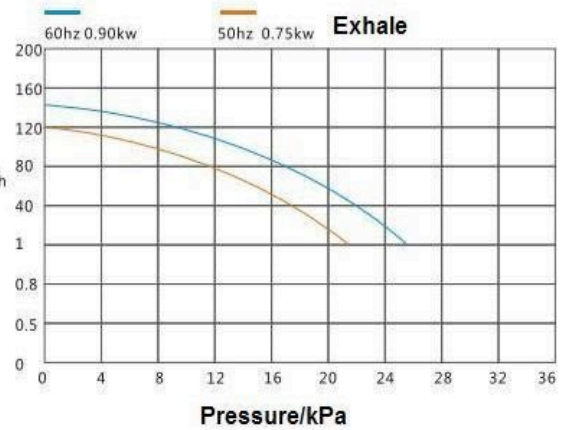
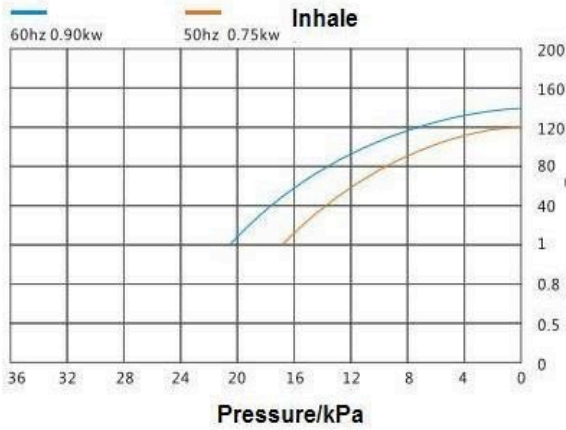
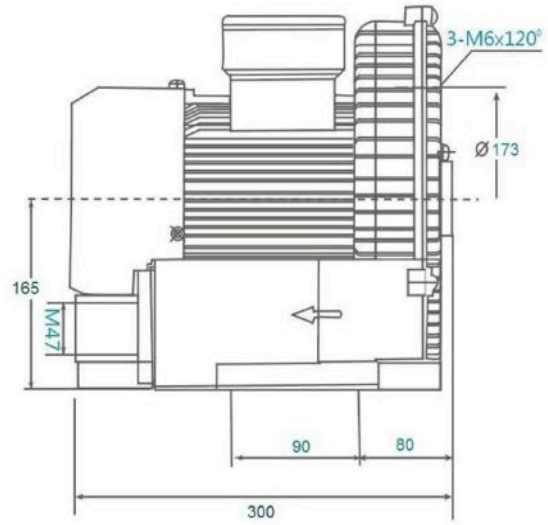
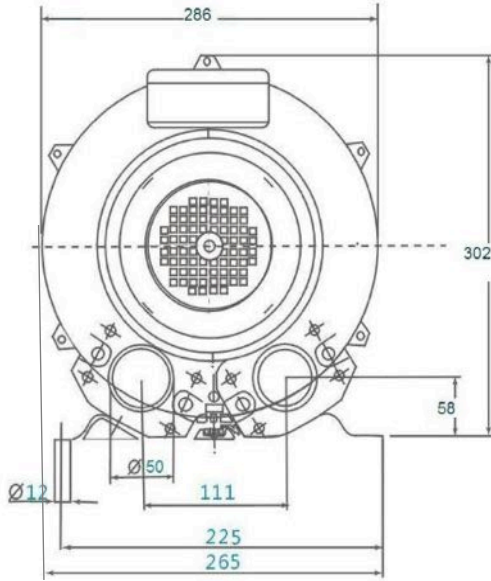


Model	Voltage	Current A	Frequency	Max. Air pressure kPa	Max.flux (m3/h)	Max Vacuum Degree Kpa	Power KW	HP	Rotary Speed r/min	Noise dB(A)	N.W. Kg	G.W. Kg	Packing Size (cm)
MH550	220	4.80	50	20	110	16	0.55	0.75Hp	2800	<60	12.6	14.1	32x31x30
		5.76	60	24	132	19	0.66	0.88Hp	3400				
MH550S	△220 Y380	2.51 (1.45)	50	20	110	16	0.55	0.75Hp	2800	<60	12	13.5	32x31x30
		3.01 (1.74)	60	24	132	19	0.66	0.88Hp	3400				



hidrotermal

MH750

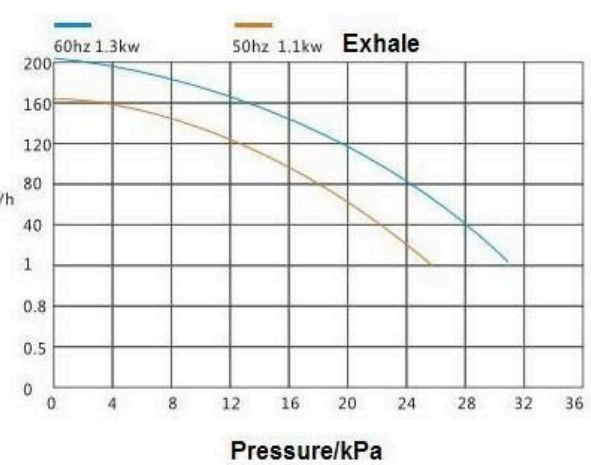
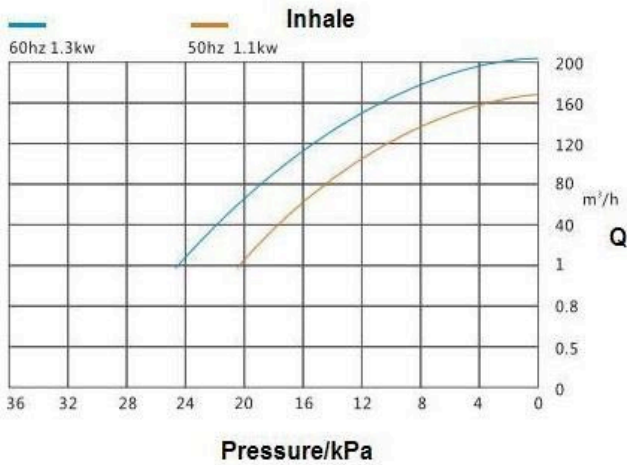
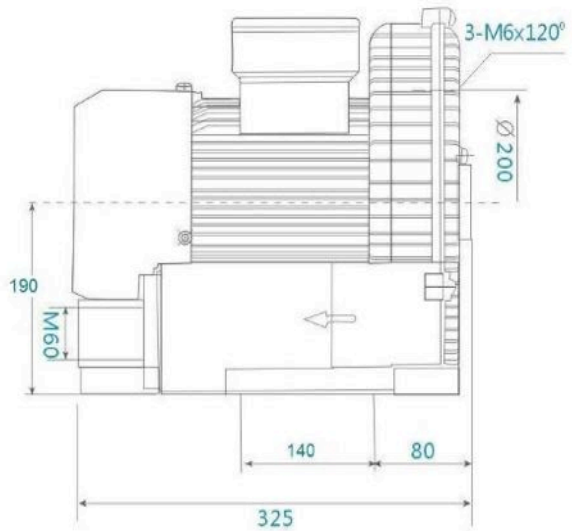
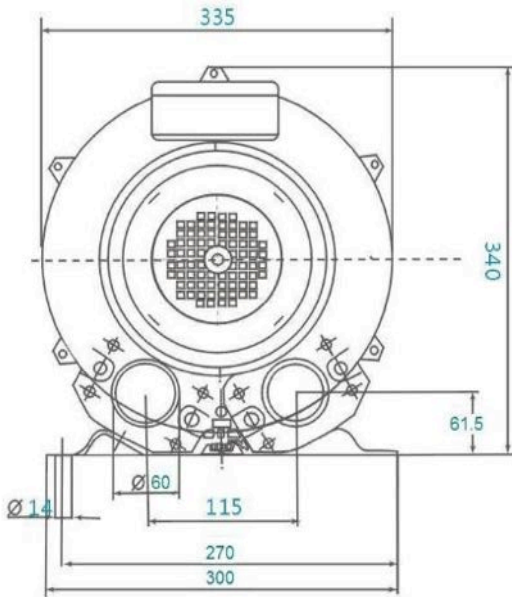


Model	Voltage	Current A	Frequency	Max. Air pressure kPa	Max.flux (m3/h)	Max Vacuum Degree Kpa	Power KW	HP	Rotary Speed r/min	Noise dB(A)	N.W. Kg	G.W. Kg	Packing Size (cm)
MH750	220	6.30	50	22	145	18	0.75	1.0Hp	2800	<60	16.5	18	35x32x33
		7.56	60	25	170	20	0.90	1.2Hp	3400				
MH750S	△220	3.31 (1.81)	50	22	145	18	0.75	1.0Hp	2800	<60	16	17.5	35x32x33
	Y380	4.10 (2.37)	60	25	170	20	0.90	1.2Hp	3400				



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MH1100



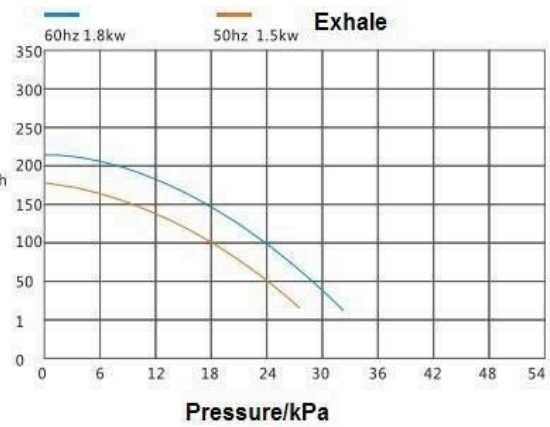
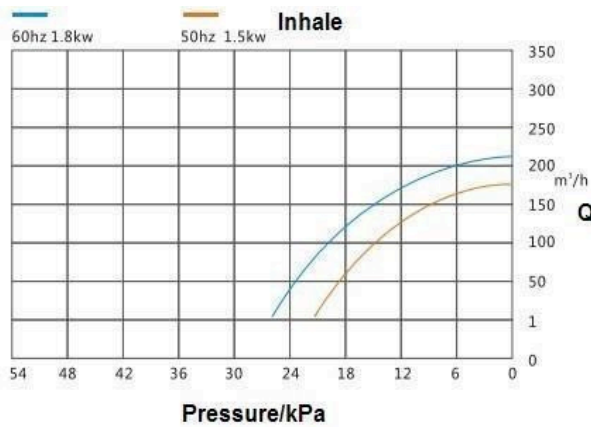
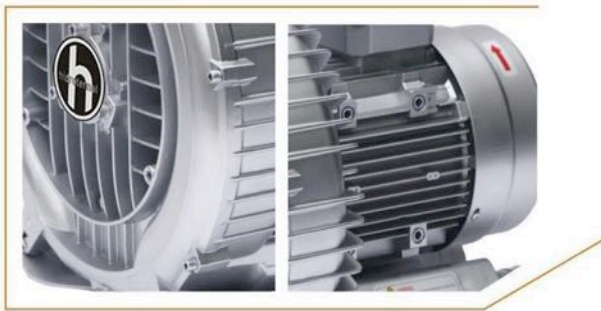
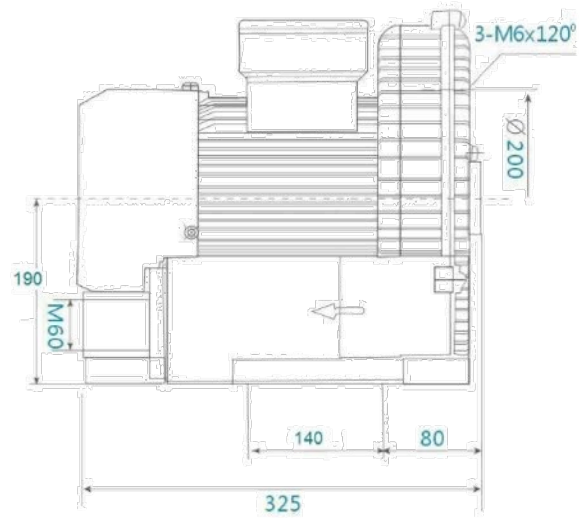
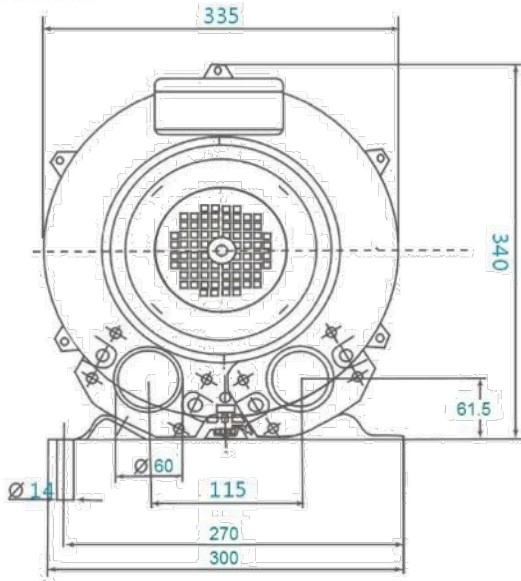
Model	Voltage	Current A	Frequency	Max. Air pressure kPa	Max.flux (m3/h)	Max Vacuum Degree Kpa	Power KW	HP	Rotary Speed r/min	Noise dB(A)	N.W. Kg	G.W. Kg	Packing Size (cm)
MH1100	220	8.70	50	25	210	20	1.10	1.5Hp	2800	<60	23	24.7	37x37x38
		10.44	60	30	245	24	1.30	1.7Hp	3400				
MH1100S	△220 Y380	4.36 (2.52)	50	25	210	20	1.10	1.5Hp	2800	<60	21.5	22.9	37x37x38
		5.88 (3.42)	60	30	245	24	1.30	1.7Hp	3400				





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MH1500

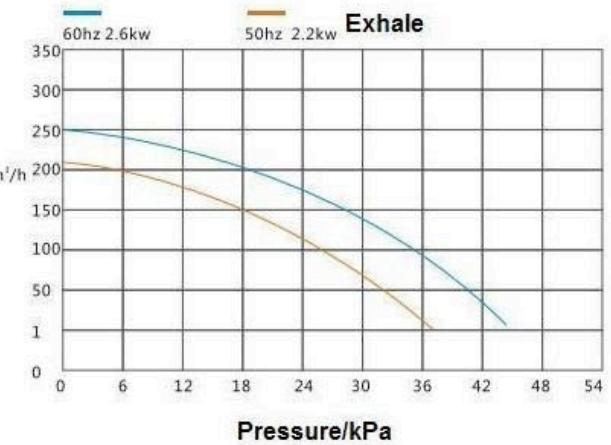
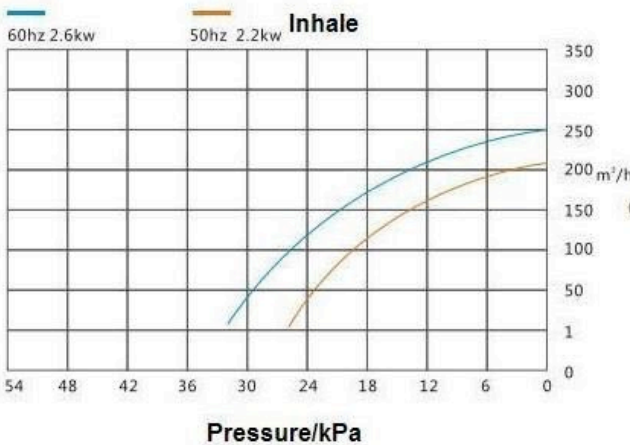
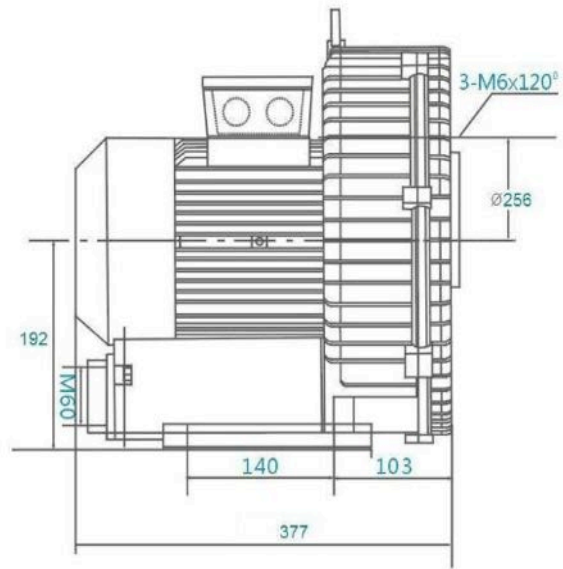
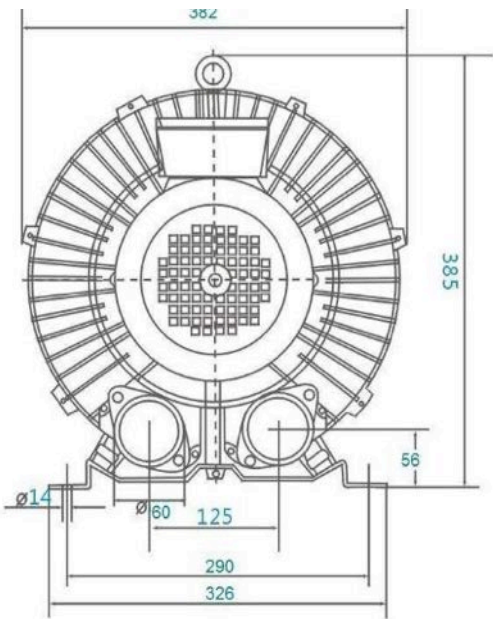


Model	Voltage	Current A	Frequency	Max. Air pressure kPa	Max.flux (m3/h)	Max Vacuum Degree Kpa	Power KW	HP	Rotary Speed r/min	Noise dB(A)	N.W. Kg	G.W. Kg	Packing Size (cm)
MH1500	220	11.80	50	26	220	21	1.50	2.0Hp	2800	<60	23.4	28	37x37x38
		14.16	60	31	255	25	1.80	2.4Hp	3400				
MH1500S	△220	5.96 (3.44)	50	26	220	21	1.50	2.0Hp	2800	<60	22.5	26	37x37x38
	Y380	8.20 (4.74)	60	31	255	25	1.80	2.4Hp	3400				



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MH2200

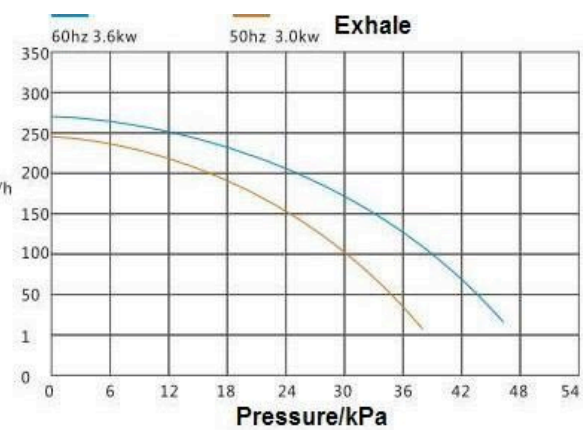
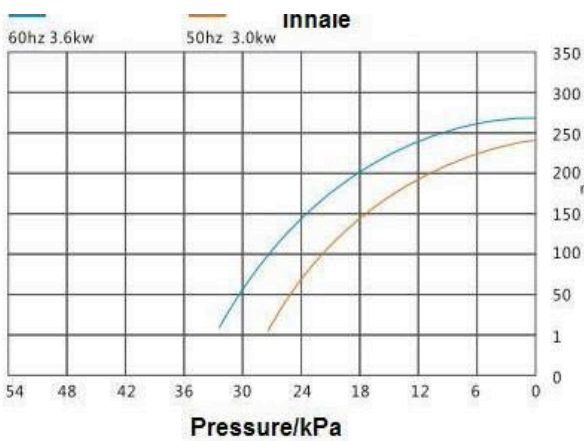
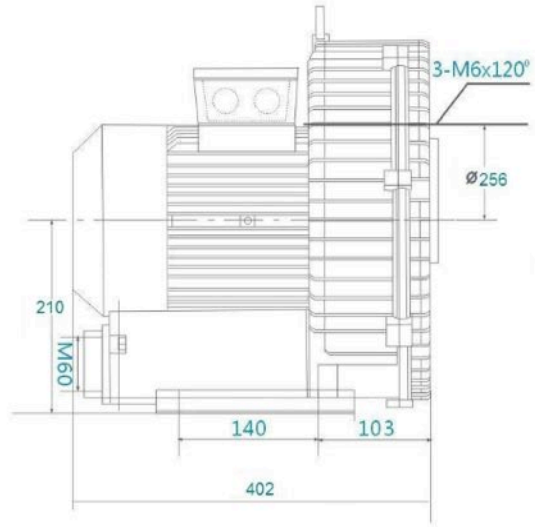
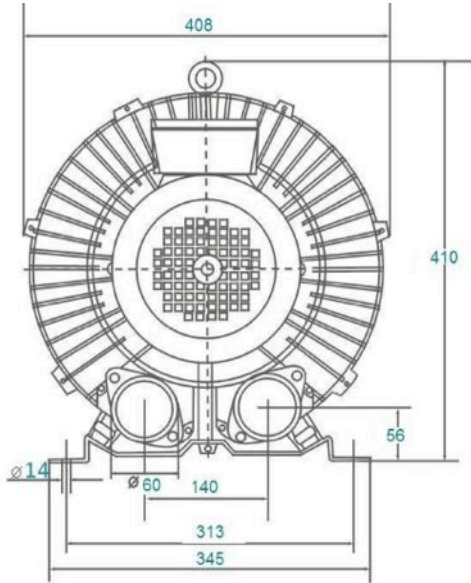


Model	Voltage	Current A	Frequency	Max. Air pressure kPa	Max.flux (m3/h)	Max Vacuum Degree Kpa	Power KW	HP	Rotary Speed r/min	Noise dB(A)	N.W. Kg	G.W. Kg	Packing Size (cm)
MH2200S	△220	8.52	50	36	325	28	2.20	3.0Hp	2800	<70	29	31.5	42x42x42
		10.22	60	43	365	33	2.60	3.47Hp	3400				
	Y380	4.92	50	36	325	28	2.20	3.0Hp	2800				
		5.91	60	43	365	33	2.60	3.47Hp	3400				



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MH3000

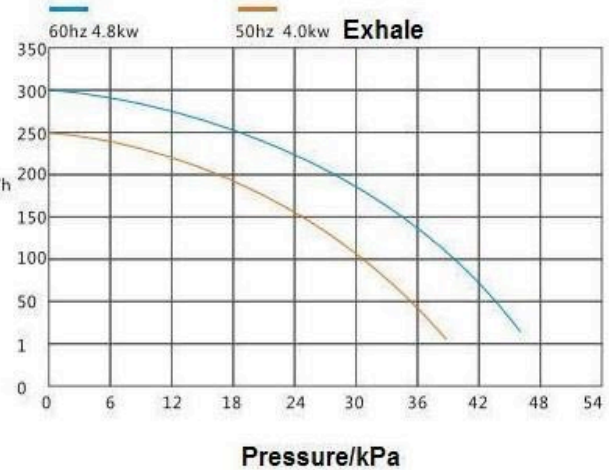
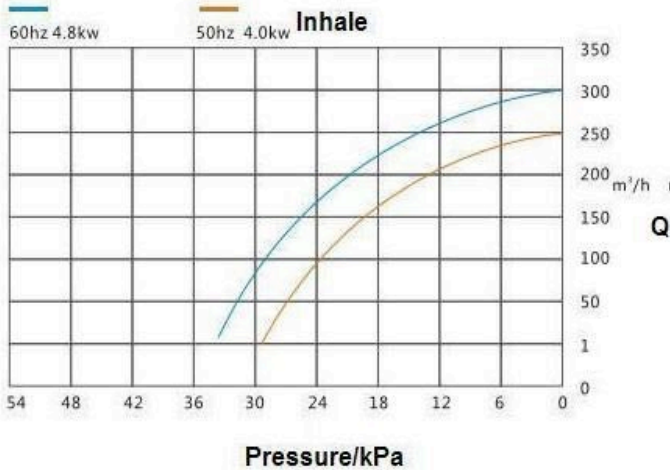
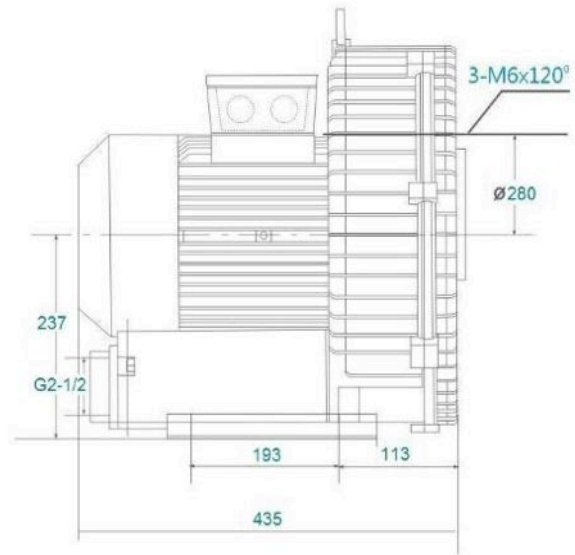
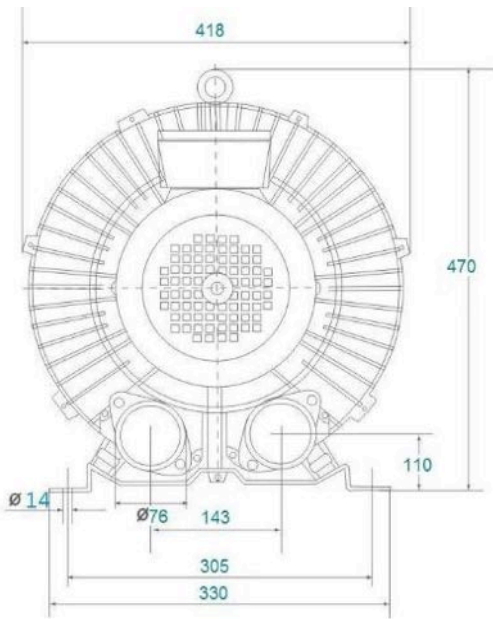


Model	Voltage	Current A	Frequency	Max. Air pressure kPa	Max.flux (m3/h)	Max Vacuum Degree Kpa	Power KW	HP	Rotary Speed r/min	Noise dB(A)	N.W. Kg	G.W. Kg	Packing Size (cm)
MH3000S	△220	11.07	50	37	390	30	3.00	4.0Hp	2800	<70	35	36.5	47x42x49
		13.29	60	44	430	35	3.60	4.8Hp	3400				
	Y380	6.39	50	37	390	30	3.00	4.0Hp	2800				
		7.67	60	44	430	35	3.60	4.8Hp	3400				



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MH4000

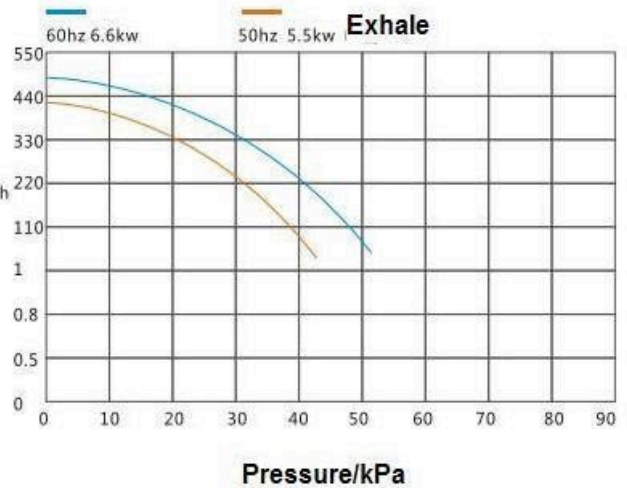
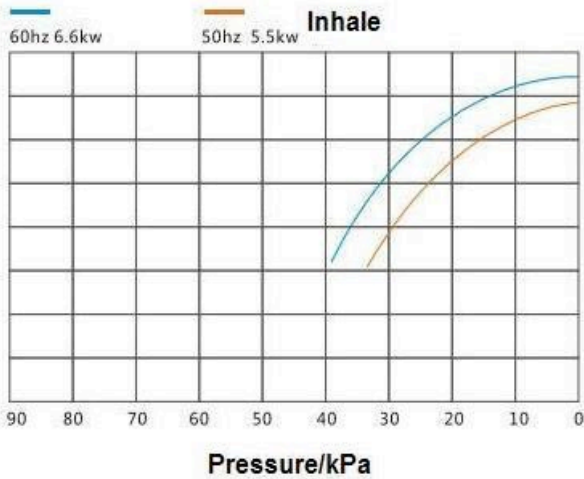
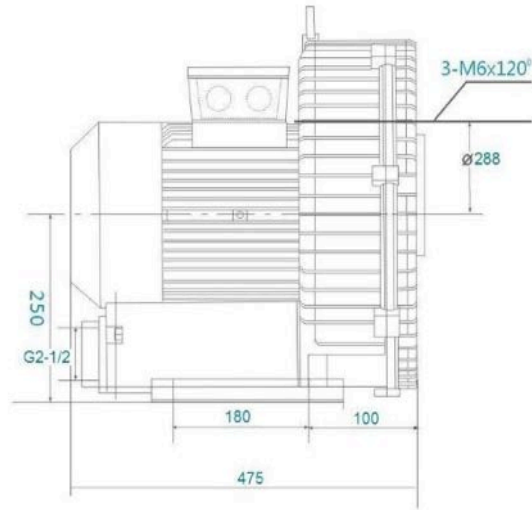
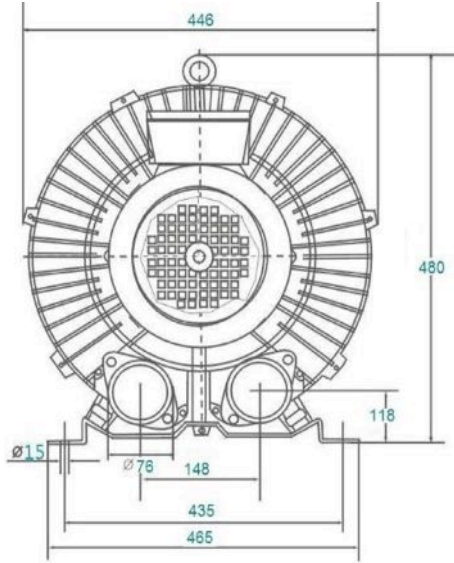


Model	Voltage	Current A	Frequency	Max. Air pressure kPa	Max.flux (m3/h)	Max Vacuum Degree Kpa	Power KW	HP	Rotary Speed r/min	Noise dB(A)	N.W. Kg	G.W. Kg	Packing Size (cm)
MH4000S	△220	14.15	50	38	475	28	4.00	5.5Hp	2800	<70	47	54	46x46x50
		16.97	60	45	525	33	4.80	6.4Hp	3400				
	Y380	8.17	50	38	475	28	4.00	5.5Hp	2800				
		9.80	60	45	525	33	4.80	6.4Hp	3400				



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MH5500

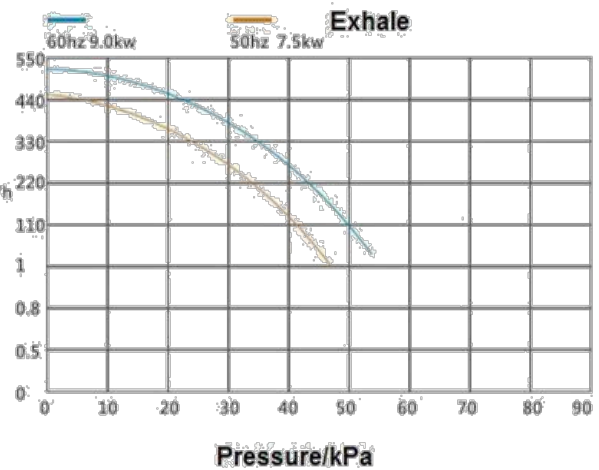
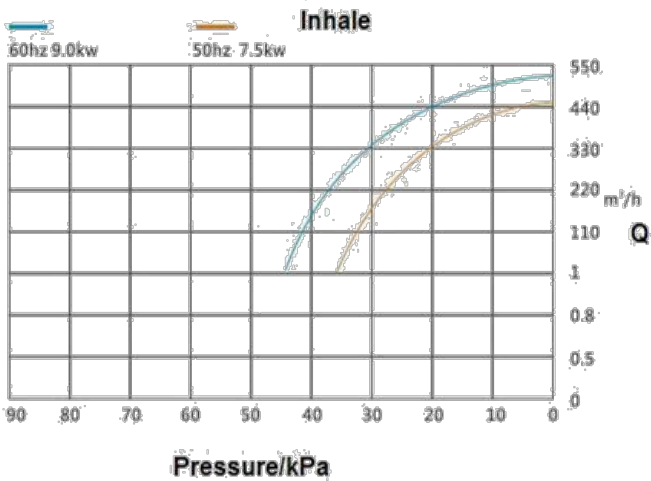
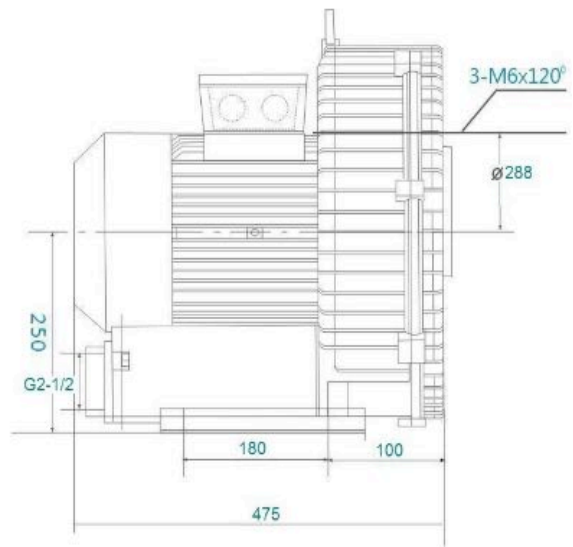
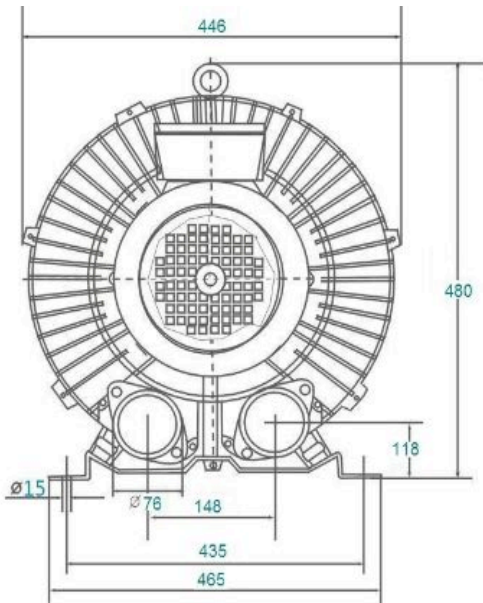
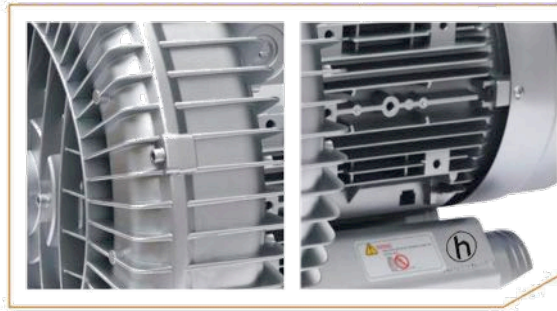


Model	Voltage	Current A	Frequency	Max. Air pressure kPa	Max.flux (m3/h)	Max Vacuum Degree Kpa	Power KW	HP	Rotary Speed r/min	Noise dB(A)	N.W. Kg	G.W. Kg	Packing Size (cm)
MH5500S	△220	19.23	50	42	530	34	5.50	7.50Hp	2800	<70	62	71	48x50x52
		23.21	60	50	616	38	6.60	7.47Hp	3400				
	Y380	11.10	50	42	530	34	5.50	7.50Hp	2800				
		13.40	60	50	616	38	6.60	7.47Hp	3400				

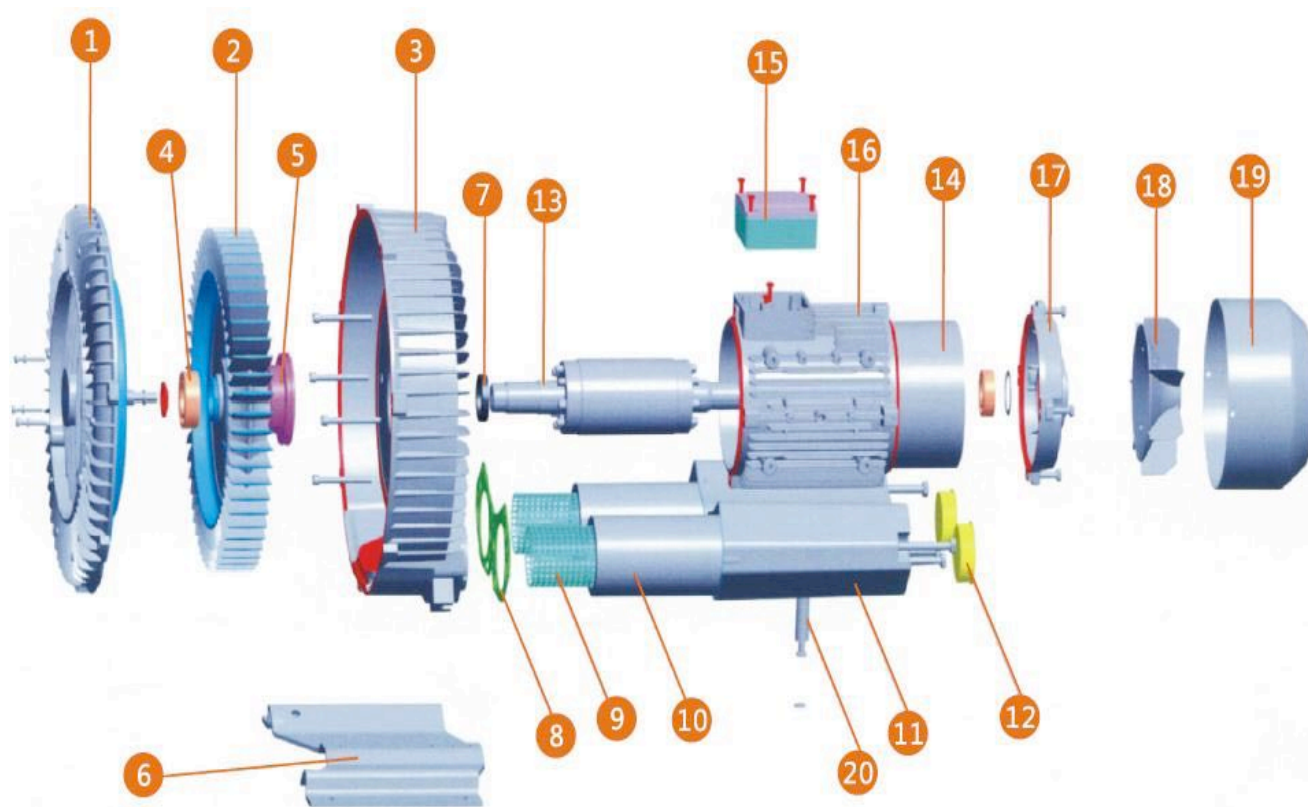


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MH7500

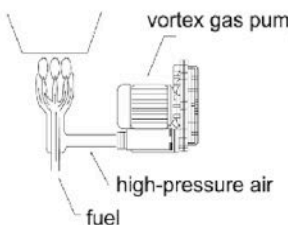
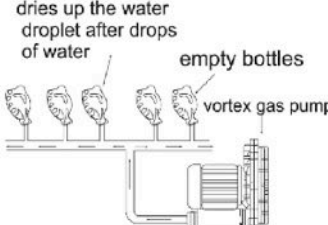
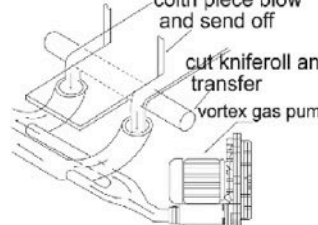
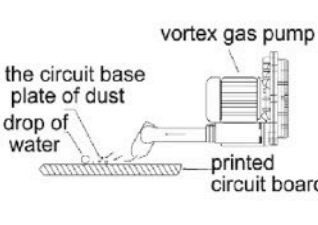
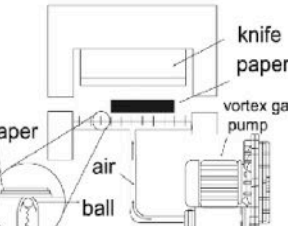
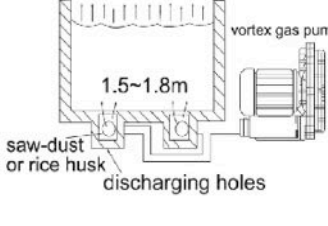
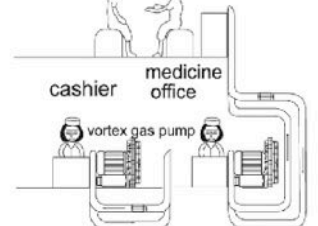
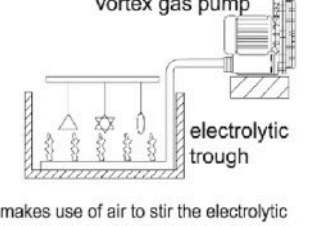
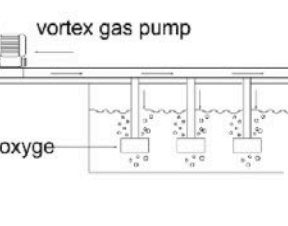
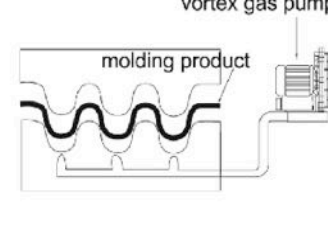
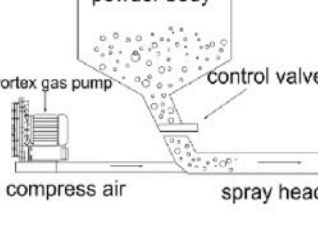
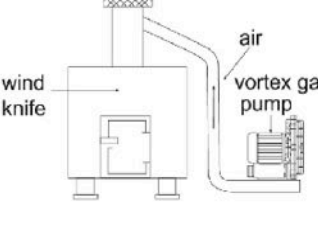
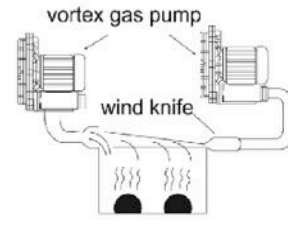
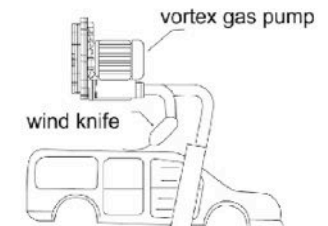
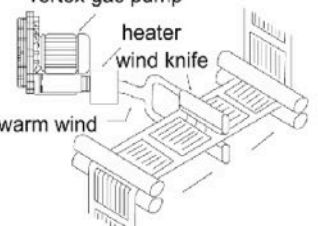
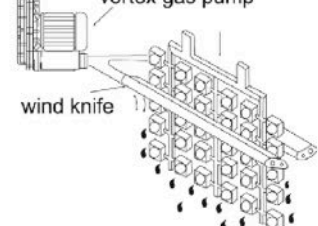


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MH7500S	$\Delta 220$	25.98	50	45	550	35	7.50	10Hp	2800	<70	65	74	48x50x52
		34.19	60	52	640	42	9.00	12Hp	3400				
	Y380	15.00	50	45	550	35	7.50	10Hp	2800				
		19.74	60	52	640	42	9.00	12Hp	3400				

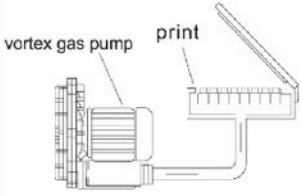
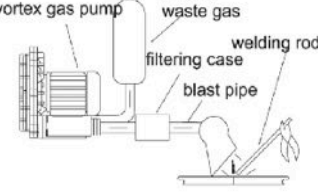
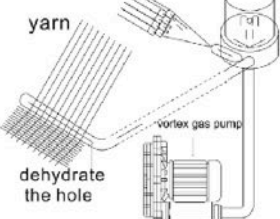
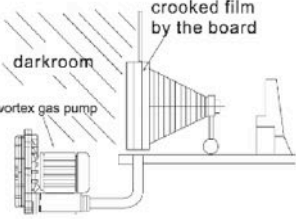
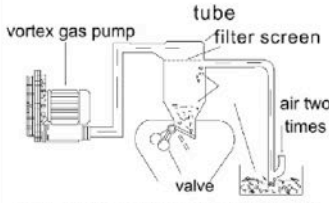
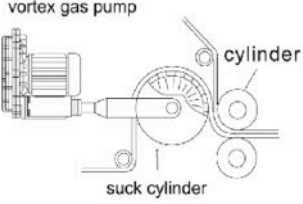
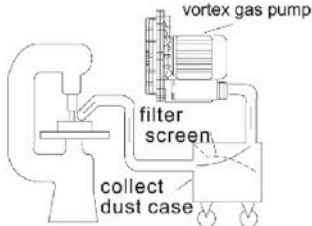
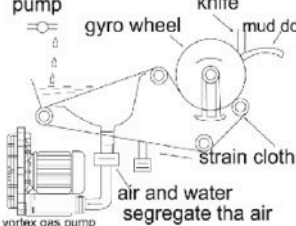
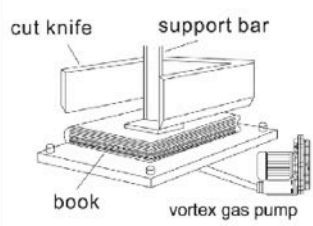
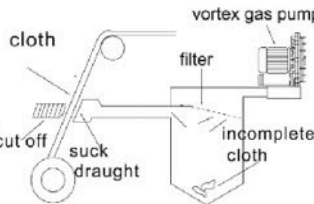

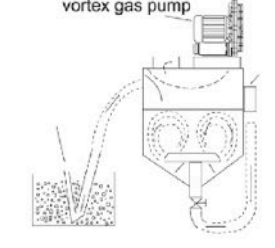
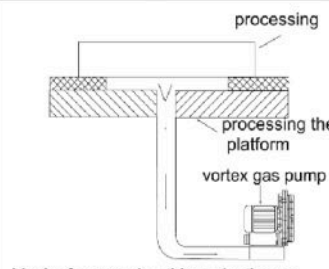
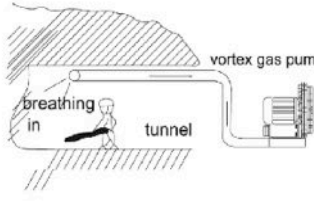
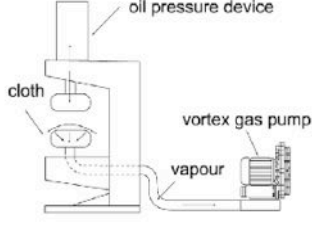
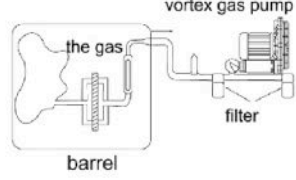


NO.	Spare part	Material	NO.	Spare part	Material
01	Pump cover	Zinc alloy	11	Silencer tube	Zinc alloy
02	Impeller	Zinc alloy	12	Joint (flange)	Iron
03	Pump body	Zinc alloy	13	Rotor	Iron
04	Bearing	Bearing Steel	14	Motor	Zinc alloy
05	Bearing cover	Iron	15	Terminal box	Zinc alloy
06	Foot Base	Iron	16	Motor Case	Zinc alloy
07	Oil seal	Rubber	17	Motor back cover	Zinc alloy
08	Gasket shim	Iron	18	Motor fan	Plastic
09	Silencer Iron Mesh	Iron	19	Motor fan cover	Iron
10	Silencer Sponge	Sponge	20	Supporting tube	Iron

Application of Blow:

<p>The gas and heavy oil gush out firing</p>  <p>high wind pressure (2.000mmAq) and enough wind amount, can ligh tenning your reliance to the air com press horizontal.</p>	<p>Wash the bottle machine and dries up</p>  <p>empty bottle of beverage are water-washed, suitable for the food industry .</p>	<p>Can collect all the bits automatically after cut the Paper</p>  <p>plastic, cloth , paper, etc. out.</p>	<p>It is dry to use the air knife</p>  <p>electron industry can make use of forced draught blower to blowdown the small dust and water droplet.</p>
<p>Air cushion</p>  <p>increasing the buoyancy, easy to move.</p>	<p>The domestic animal excrement ferments' fierceness gas</p>  <p>entering domestic animal's excrement trough flirtatiously with the high-pressure air, it is exposed to the area to increase domestic animal excrement and air. Also suitable for the sewage disposal of the public hazards .</p>	<p>Subpoena transport</p>  <p>it regards air as motive force to be fast also really to transport file.</p>	<p>The electrolytic liquid mix round</p>  <p>makes use of air to stir the electrolytic trough , make the electrolyte circulate, and repel adhering to the bubble and make electroplate rapidly, the result is even . (export holes with the best of 4mm)</p>
<p>The oxygen supply in breed aquatics</p>  <p>water in the pool .</p>	<p>Puncher machine</p>  <p>convenient to is it press product of taking shape after to take out.</p>	<p>Powder body transport</p>  <p>powder body grains of body ,etc. air of raw materials transport.</p>	<p>Combustion-supporting discharge with the waste gas of the incinerator</p>  <p>atmdspherical help blaze and exhaust</p>
<p>The exhaust gas blows smoking</p>  <p>discharging rapidly by the scattered exhaust gas that appears, so as not to cause pollution.</p>	<p>Wash the car and dry up</p>  <p>blow the moisture content to dry after having car machine washing .</p>	<p>Print and force dryness</p>  <p>enabling the printing color to dry fast.</p>	<p>Dry up after cleaning</p>  <p>moisture content or oil gas after cleaning break away from articles rapidly.</p>

Application of Suction:

<p>The sucking of the printing machine of network edition</p>  <p>printed matter utilize the pressure of sucking to be regular, in order to make it easy for print.</p>	<p>Eject the exhaust gas and dust produced while welding drawing</p>  <p>acuum way is arranged to the elsewhere, ensure operators to be healthy.</p>	<p>The weave cotton machine suck silk</p>  <p>absorb the moisture content and regular end of a thread, improve the quality and efficiency of the products.</p>	<p>Photo-engraving</p>  <p>make use of vacuum suction to keep films, make it smooth, is suitable for photo-engraving industry.</p>
<p>The powder body transports</p>  <p>granular object, for instance plastic raw materials, etc., can make use of the atmospheric pressure (blows) or the vacuum suction to accomplish the task of sending.</p>	<p>Print suck</p>  <p>vacuum suck printing paper is it transfer by molding.</p>	<p>Industry hoover</p>  <p>in the factory for bits platform of remaining etc., it is the all right it have Fig. it have the clean the ways.</p>	<p>Vacuum dehydrate</p>  <p>the paper pulp dehydrates, pollution dehydrates, the cloth dehydrates etc.</p>
<p>Make books machine</p>  <p>cut off books when keep sucking.</p>	<p>Incomplete cloth deal with</p>  <p>cloth cutting treatment</p>	<p>Ox milk paper carton filling machine</p>  <p>ox milk vacuum that box is fill attract and utilize.</p>	<p>Bean curd machinery</p>  <p>tracting the soybean wheel to give, clean and use to cleaning the trough.</p>
<p>Keeping processing</p>  <p>block of processing thing, plastic, etc. using regularly for some un-magnetism object's fixing.</p>	<p>Defence works scene</p>  <p>for remove the part of the tunnel and narrow and small part's dust and poisonous gas.</p>	<p>Iron cloth machine</p>  <p>spend to discharge the vapour when ironing cloth.</p>	<p>The gas resolves</p>  <p>using the attraction of the gas resolves device.</p>