SmarTurbo Turbo Blower



Qingdao SmarTurbo Blower Co., Ltd www.SmarTurbo.com.cn



About SmarTurbo

SmarTurbo is a group company focused on R&D, manufacturing and sales of high speed turbo blower and turbo compressor. We have built the most comprehensive research and development system of high speed permanent-magnet synchronous motor, air bearing and magnetic bearing and aerodynamics for mass-production of turbo blower and turbo compressor.

SmarTurbo has mastered high speed motor manufacturing technology of integrated rotor magnetization and detection, magnet assembly and high speed dynamic balance. We own world-leading automation equipment for coil wiring, coil expanding and insulation wrapping. We are equipped with CNC boring and milling machining center, 5-axis machining center and CNC grinding machine.

SmarTurbo has professional air bearing and magnetic bearing design and production team. Air bearing and magnetic bearing designed for complex operating conditions of high speed, extreme temperature, large loading, strong vibration and special lubricating medium is achieved in our own laboratory. Air bearing and magnetic bearing performance of load capacity, rigidity and damping coefficients can be precisely predicted by the self-developed simulation software.

SmarTurbo has followed standard product testing process for each set of oil-free high speed centrifugal turbo blower and turbo compressor, which includes aerodynamic performance test, vibration test, temperature rise test, noise test and so on.

SmarTurbo has the most comprehensive environmental laboratories, including noise laboratory, shock & vibration laboratory, high & low temperature laboratory, salt spray laboratory, etc. our laboratories meet the environmental test requirements of turbo blower and turbo compressor, which further verify the product performance and ensure manufacture quality in a multi-layer way.

Adhering to the strategic goal of "Leading Turbo Blower Development and Saving Your Electricity Bill", SmarTurbo will keep investing in turbo blower and turbo compressor to better service our partner.

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SmarTurbo Factory



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SmarTurbo R&D Center



Laboratory



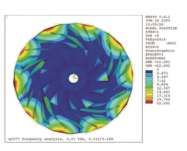
three-coordinates measuring



material analysis



3D Contour Measuring



three-dimensional flow design



high temperature measuring

SmarTurbo Test Center



dynamic balancing bench



bearing test bench



rotor test bench



durability test bench



dynamic test bench



vibration test bench



SmarTurbo Production Line















SmarTurbo Assembly













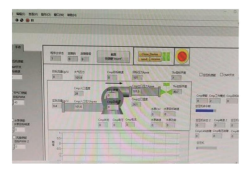


SmarTurbo Test-Run

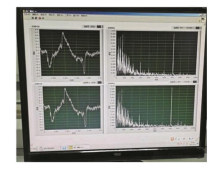














SmarTurbo Core Technology

Turbo blower and turbo compressor is high speed centrifugal blower, which is specially designed and developed for water treatment and waste water treatment, shrimp farming and fish farming, air knife blower system and drying system, cement plant, power plant, oil and gas etc, it has been the the most efficient blower and compressor by saving 50% electricity bill more than traditional roots blower and compressor.



High Speed Impeller





Turbo Blower Engine





High Speed Motor



Touch Screen Control Panel





Magnetic Bearing



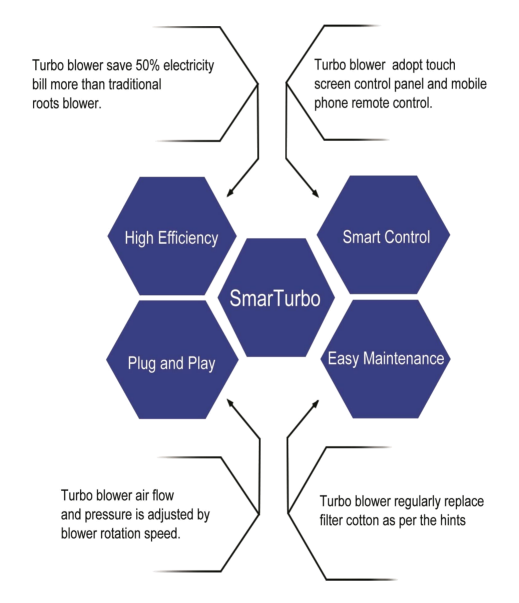
Mobile Phone Remote Control



Control System



SmarTurbo Advantage





SmarTurbo Turbo Blower

Model	37KW-40	37KW-80	55KW-80	75KW-40	75KW-80	90KW-80	110KW-40	110KW-80	110KW-120
Discharge Pressure kpa		Air Flow(m³/min)。20℃,Humidity60%, 1atm							
20	50	1	/	94	/	1	139	1	1
30	48	1	1	87	1	1	132	1	1
40	42	1	1	76	1	1	120	1	1
50	1	37	47	1	75	1	1	85	1
60	1	33	43	1	70	71	1	81	1
70	1	28	40	1	63	67	1	75	1
80	1	1	36	1	52	61	1	68	1
90	1	1	1	1	1	1	1	57	1
100	1	1	1	1	1	1	1	1	59
110	1	1	1	1	1	1	1	1	55
120	1	1	1	1	1	/	1	1	50
130	1	1	1	1	1	1	1	1	45
Model	150KW-40	150KW-80	150KW-120	220KW-40	220KW-80	220KW-120	300KW-80	300KW-120	250K/M 400
		1001111 00	1301(11-120	2201(11-40	2201111-00	220KVV-120	300144-00	300KVV-120	350KW-100
Discharge Pressure kpa		1001111 00	1301(11-120			nidity60%, 1atm	300NVV-00	30011120	330KW-100
	220	1	/				/	/	/
kpa	100000000000000000000000000000000000000			Air Flow(m³/mi	n), 20℃, Hum	nidity60%, 1atm			
kpa 20	220	/	1	Air Flow(m³/mi	n)- 20℃- Hum /	nidity60%, 1atm	1	1	/
kpa 20 30	220	<i>I</i>	1	Air Flow(m³/mi 303 288	n), 20℃, Hum /	nidity60%, 1atm	I I	1	1
kpa 20 30 40	220 212 182	/ /	/ /	Air Flow(m³/mi 303 288 250	n). 20°C. Hum / /	nidity60%, 1atm / /	/ / 260	/ /	/ /
kpa 20 30 40 50	220 212 182 143	/ / /	/ / /	Air Flow(m³/mi 303 288 250 190	/ / 20°C · Hum	idity60%, 1atm / / / /	/ / 260 250	/ / /	/ / / 301
kpa 20 30 40 50	220 212 182 143	/ / / 130	/ / / / / / / / / / / / / / / / / / /	Air Flow(m³/mi 303 288 250 190	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	/ / 260 250 240	/ / /	/ / / 301 295
kpa 20 30 40 50 60	220 212 182 143 /	/ / / 130 121		Air Flow(m³/mi 303 288 250 190 /	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	/ 260 250 240 215		/ / / 301 295 276
kpa 20 30 40 50 60 70	220 212 182 143 /	/ / / 130 121 109		Air Flow(m³/mi 303 288 250 190 /	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	/ 260 250 240 215		/ / 301 295 276 255
kpa 20 30 40 50 60 70 80	220 212 182 143 /	/ / / 130 121 109 95		Air Flow(m³/mi 303 288 250 190 / / /	n). 20°C. Hum / / / 178 167 145 125	/ / / / / / / / / / / / / / / / / / /	/ 260 250 240 215 185		/ / 301 295 276 255 239
kpa 20 30 40 50 60 70 80 90 100	220 212 182 143 /	/ / / 130 121 109 95	/ / / / / / / / / / / / / / / / / / /	Air Flow(m³/mi 303 288 250 190 / / /	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	/ 260 250 240 215 185	/ / / / / / / / / / / / / / / / / / /	/ / / 301 295 276 255 239 208



SmarTurbo Turbo Compressor

Madel	Air Flow	Pressure	Power
Model	m3/min	bar(G)	KW
75KW-1.5	20-31	1.2-1.5	75
110KW-2	27-49	1.5-2.5	110
110KW-3	21-36	2.5-3.5	110
110KW-4	20-30	3-4	110
200KW-2	50-80	1.5-2.5	200
200KW-3	50-78	2-3	200
200KW-4	40-60	3-4	200
250KW-5	50-70	2-5	250
250KW-7	30-65	5-7	250
250KW-8	40-60	7-10	250
355KW-2	70-120	1.5-2.5	355
355KW-3	65-110	2.5-3.5	355
400KW-2	125-160	1.5-2.5	400
400KW-3	90-120	2.5-3.5	400

SmarTurbo Application Field



Sewage Treatment Industry



Leather Manufacturing Industry



Petrochemical Industry



Pulp and Paper Industry



Thermoelectric Industry



Metallurgy Industry



Pharmaceutical Industry



Coal Chemical Industry



Textile Industry



Printing and Dyeing Industry



Food Industry



Cement Industry

SmarTurbo Site Application













SmarTurbo | Turbo Blower

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