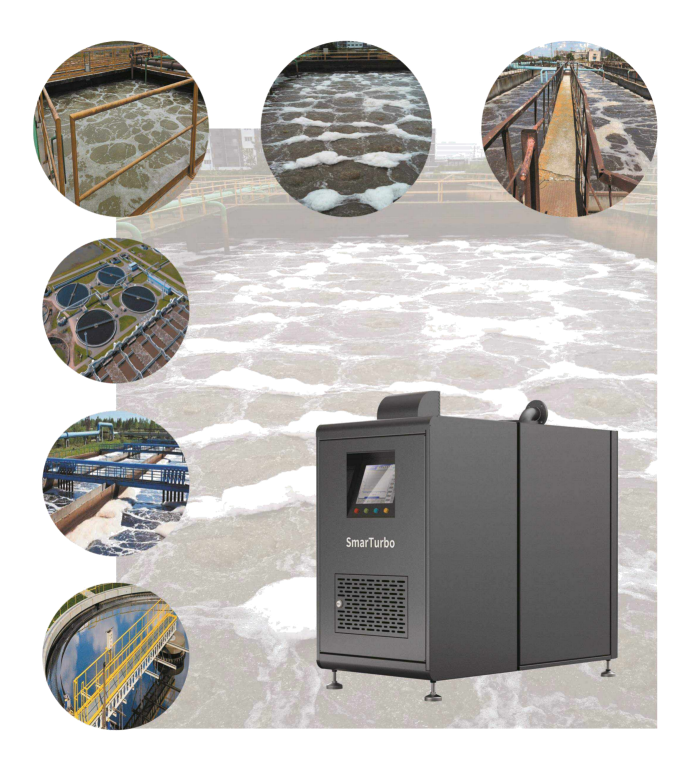
# SmarTurbo Turbo Blower



Qingdao SmarTurbo Blower Co., Ltd



#### **About SmarTurbo**

SmarTurbo is a group company focused on R&D, manufacturing and sales of high speed turbo blower, turbo compressor and turbo blower aerator. 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, turbo compressor and turbo blower aerator.

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, turbo compressor and turbo blower aerator, 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, turbo compressor and turbo blower aerator, 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, turbo compressor and turbo blower aerator to better service our partner.

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### **SmarTurbo Factory**



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#### **SmarTurbo R&D Center**



Laboratory



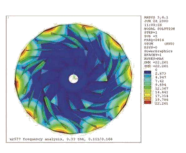
three-coordinates measuring



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**













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# **SmarTurbo Assembly**















### **SmarTurbo Test-Run**

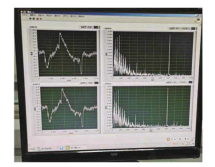














#### **SmarTurbo Core Technology**

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



High Speed Impeller



Turbo Blower Engine





Touch Screen Control Panel



Air Bearing



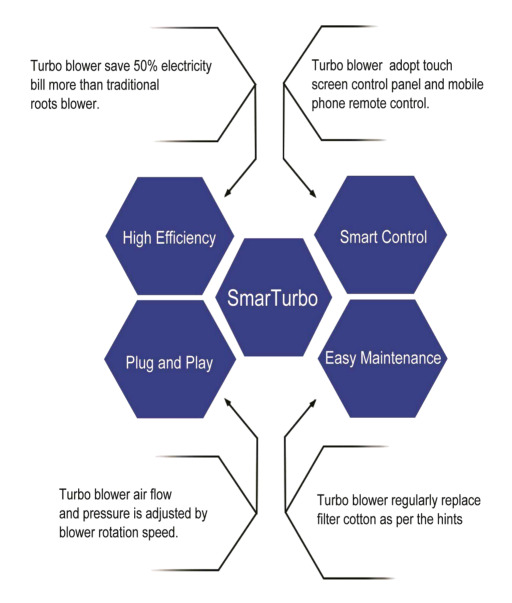
Mobile Phone Remote Control



High Speed VFD



### **SmarTurbo Advantage**



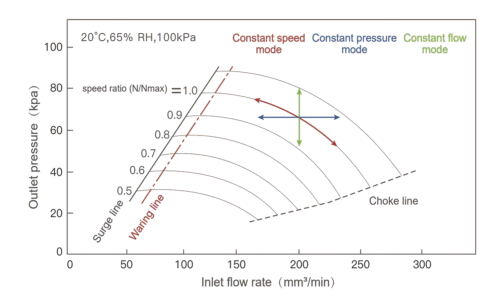


### SmarTurbo Parameter Table

Model	3НР	5.5HP	7HP	10HP	15HP	20HP	30HP	40HP	50HP	75HP	100HP
Discharge Pressure kpa	Air Flow(m³/min)。20℃,Humidity60%, 1atm										H
30	1	/	7	10	12	18	29	43	52	88	107
40	2.5	5	6	9	11	16	27	38	47	76	95
50	1	/	5	8	10	14	24	33	40	59	77
60	1	1	4.5	7	9	12	21	28	35	53	69
70	1	/	4	6	8	9	19	25	31	46	63
80	1	1	3	5	7	8	18	22	28	41	55
90	1	/	/	1	1	/	15	19	25	37	50
100	1	1	1	1	1	1	13	17	22	34	45
110	1	/	1	1	1	/	1	1	/	29	41
120	1	1	1	1	1	1	1	1	1	1	38
Shaft Power(kw)	2.2	4	5	7.5	11	15	23	30	38	58	75
Blower Power(kw)	3	5.5	6.5	9	12.5	17.5	28	37	44	68	83
Model	125HP	150HP	175HP	200HP	250HP	300HP	350HP	400HP	500HP	600HP	700HP
Model  Discharge Pressure kpa	125HP	150HP	175HP		<b>250HP</b> (m <sup>3</sup> /min).				500HP	600HP	700HP
Discharge Pressure	125HP	150HP	175HP		-				500HP	600HP	700HP
Discharge Pressure kpa				Air Flow	(m³/min).	20℃, ⊦	lumidity60	0%, 1atm			
Discharge Pressure kpa 30	142	173	196	Air Flow	(m³/min).	20℃, H	dumidity60	371	1	1	/
Discharge Pressure kpa 30 40	142	173 150	196 172	Air Flow 222 190	(m³/min). 261 228	20°C, H 288 256	334 296	371 335	/ 430	/ 540	/ 648
Discharge Pressure kpa 30 40 50	142 120 95	173 150 115	196 172 129	Air Flow 222 190 156	(m³/min). 261 228 196	20°C , H 288 256 225	334 296 270	371 335 311	/ 430 384	/ 540 490	/ 648 604
Discharge Pressure kpa 30 40 50	142 120 95 87	173 150 115 105	196 172 129 110	Air Flow 222 190 156 140	(m³/min).  261  228  196  170	20°C, H 288 256 225 210	334 296 270 246	371 335 311 280	/ 430 384 334	/ 540 490 420	/ 648 604 510
Discharge Pressure kpa 30 40 50 60	142 120 95 87 78	173 150 115 105 92	196 172 129 110 106	222 190 156 140 120	(m³/min).  261  228  196  170  155	20°C F H 288 256 225 210 181	334 296 270 246 208	371 335 311 280 235	/ 430 384 334 298	/ 540 490 420 378	/ 648 604 510 452
Discharge Pressure kpa 30 40 50 60 70 80	142 120 95 87 78 70	173 150 115 105 92 85	196 172 129 110 106 98	Air Flow  222  190  156  140  120  110	(m³/min).  261 228 196 170 155 136	20°C F	334 296 270 246 208 190	371 335 311 280 235 220	/ 430 384 334 298 260	/ 540 490 420 378 336	/ 648 604 510 452 410
Discharge Pressure kpa 30 40 50 60 70 80 90	142 120 95 87 78 70 62	173 150 115 105 92 85 70	196 172 129 110 106 98 79	222 190 156 140 120 110 94	(m³/min).  261  228  196  170  155  136  122	20°C F	334 296 270 246 208 190	371 335 311 280 235 220 186	/ 430 384 334 298 260 240	/ 540 490 420 378 336 302	/ 648 604 510 452 410 372
Discharge Pressure kpa 30 40 50 60 70 80 90 100	142 120 95 87 78 70 62 56	173 150 115 105 92 85 70 65	196 172 129 110 106 98 79 75	Air Flow  222  190  156  140  120  110  94  88	(m³/min).  261 228 196 170 155 136 122 110	20°C F	334 296 270 246 208 190 163	371 335 311 280 235 220 186 174	/ 430 384 334 298 260 240 224	/ 540 490 420 378 336 302 282	/ 648 604 510 452 410 372 358
Discharge Pressure kpa  30  40  50  60  70  80  90  100  110	142 120 95 87 78 70 62 56 50	173 150 115 105 92 85 70 65 59	196 172 129 110 106 98 79 75 70	222 190 156 140 120 110 94 88 82	(m³/min).  261 228 196 170 155 136 122 110 101	20°C F   288   256   225   210   181   160   138   126   120	334 296 270 246 208 190 163 150	371 335 311 280 235 220 186 174 161	/ 430 384 334 298 260 240 224 202	/ 540 490 420 378 336 302 282 268	/ 648 604 510 452 410 372 358 322



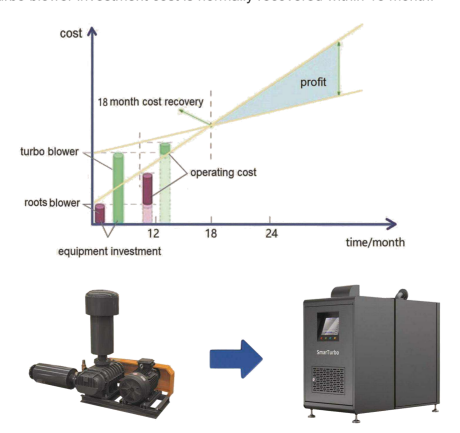
#### **SmarTurbo Operation Mode**



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#### **Return on Investment**

Turbo blower investment cost is normally recovered within 18 month.



### **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

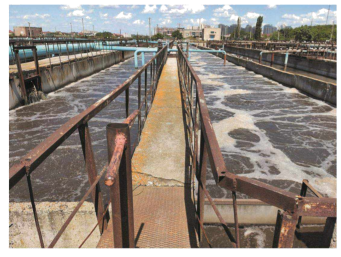


Cement Industry

# SmarTurbo Site Application













# SmarTurbo | Turbo Blower

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