



## Sandblasting Machine (Front Door Type)



<b>Overall Dimensions</b>	<b>65*85*165</b>
<b>Working compartment Dimension</b>	<b>60*50*165</b>
<b>Applicable range</b>	<b>within 20cm</b>
<b>Dust box motor</b>	<b>220V/250W</b>
<b>Floodlight</b>	<b>12wLED*1</b>
<b>Air compressor air pipe</b>	<b>3m</b>
<b>Dusting mode</b>	<b>Pulse Type Dust removal</b>
	<b>With Dust separation</b>
<b>Air compressor configuration requirements</b>	<b>Pressure: 7bar(kg/m3)</b>
	<b>Power: 7.5KW</b>
	<b>Airflow volume: 0.8-1.2m3/min</b>



## Heat treatment Furnace (box type)



Model	UNIT	Indicator Value
Item		
Structure of furnace body		Double shell construction
Rated Power	KW	5
Rated Voltage	V	220V
Frequency	HZ	50/60
Number of phases	PHASE	Single Phase
Max. temperature	°C	1400
Operating temperature	°C	1300
Heating element		Silicon carbon rods
Vacuum degree	Pa	-0.01Mpa
Temperature rise rate	°C/min	0-20
Recommended heating rate	°C/min	3-8
Furnace chamber size	mm	300x200x200
Accuracy	°C	±1
Temperature control method		30-segment programmed temperature control/PID adjustment/Thyristor control
Thermocouple model	Degree of division	S type thermocouple
Furnace chamber material		Alumina polycrystalline fiber
Weight	KG	Subject to physical goods
Temperature rise on the surface of the furnace	°C	≤60
Type of air switch for furnace connection	Single Phase 40A ( Provided by customer )	



## Small pneumatic explosion-proof vacuum cleaner



**【AX1030E】**

Parameters	Unit	AX1030E (Explosion-Proof)
Type of Drive	—	pneumatic
Barrel capacity	l	30 (single barrel)
Main filter area1	cm <sup>2</sup>	10800
Main filter area2	cm <sup>2</sup>	6480
filter fineness	μm	0.3
Air flow	m <sup>3</sup> /h	150
Vacuum suction	mbar	280
Noise	dB	53
Origin pressure	MPa	0.5-0.8
gas consumption	m <sup>3</sup> /min	0.4
Trachea requirement	mm	8*12
Tracheal length	m	5
Vacuum suction	mm	32
Filter cleaning method	—	Manual cleaning
Dimensions	mm	400*400*800
Net weight	KG	13



## Sawing machine



Model		DLY-18F1
0o Cutting Size	Round work piece	Φ180mm
	Rectangular work piece	180×180mm
45o Cutting Size	Round work piece	Φ100mm
	Rectangular work piece	100×100mm
Net weight/Gross weight		61/68kg
Blade size		13×0.65×1745mm
Rated Power		250W
Rated voltage		220V/50Hz



## Small grinding machine



Equipment name	Universal tool grinder
Model	600
Motor power	750W
Wheel speed	2800RPM
Grinding wheel rotation angle	360°
Worktable Size	600mm*130mm
Left and right travel of table	285mm
Forward and backward travel of table	170mm
Vertical lifting travel of grinding wheel	200mm
The height of the grinding wheel from the lowest point to the	70mm(Install plane grinding wheel)
The height of the grinding wheel from the highest point to the	300mm(Install plane grinding wheel)
Net weight	155kg
Gross weight	159kg
Dimension	600*540*670mm
Package size	680*590*800mm
Grinding wheel size (Standard, choose one)	125*45*32mm(Cup-type grinding wheel)
	150*20*32mm(Plane grinding wheel)



## Model 8411 electric vibrating sieving machine



Sieve diameter	φ200mm/φ300mm
Number of sieve layers	6
Sieve shake times	1400r/min
Power	120W/140W
Dimension	265*275*720mm
Net weight/Gross weight	20kg/25kg