

Single cabinet sandblasting machine

Suitable for surface treatment of all products of metal, plastic and glass etc, removing oxide skin, residues burrs and scratches.



Cyclone, turntable and cart are available.

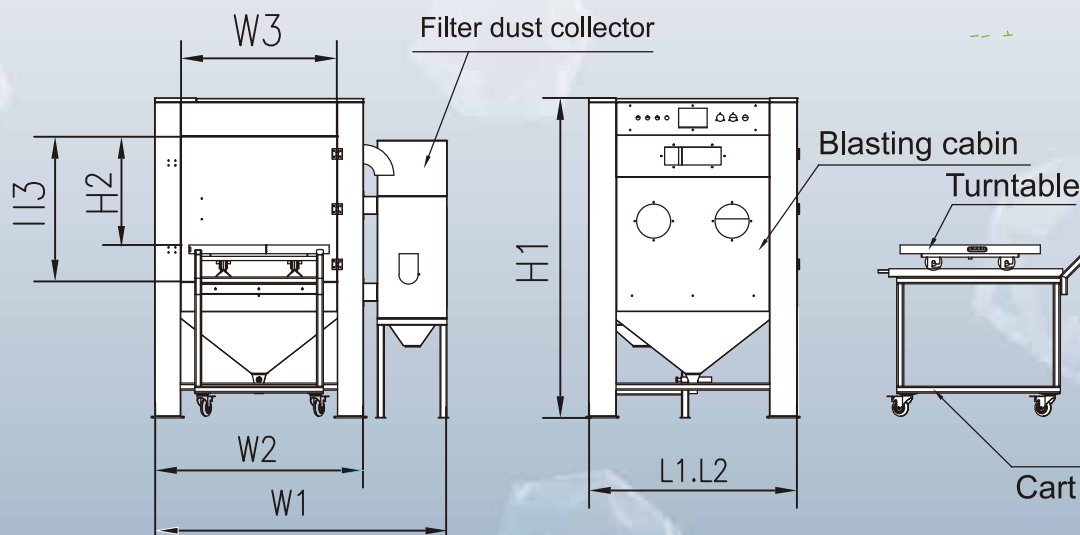


Application:

KF manual blasting cabinet ideal for removing scale, heavy rust from automotive parts, clean up rusty tools. Etch glass or any other special application.

Details:

- Built-in dust collector to keep your sandblasting area free of dust particles.
- Foot pedal to control flow of abrasives from sandblasting gun
- Air pressure regulator powerful enough to propel light or weight abrasive, such as glass beads and garnet.
- Turntables and loading tracks with cart are available for efficiency improvements in loading heavy parts and blasting.



Model	Working Dimensions L2*W2*H2(mm)	Overall Dimensions L1*W1*H1(mm)	Opening Size W3*H3(mm)	Turntable Dimensions (optional)	Loading Weight (kgs)
KF-6050	600*500*650	600*980*1340	430*470		100
KF-9080	900*800*800	900*1280*1640	430*670		100
KF-1010	1000*1000*800	1000*1480*1840	630*770		150
KF-1212	1200*1200*800	1200*1680*1840	830*770		200
KF-9080FTA	900*800*800	900*1280*1640	430*670	Φ600mm	100
KF-9080FA	900*800*800	900*1280*1640	430*670	Φ600mm	100
KF-1010FTA	1000*1000*800	1000*1480*1840	630*770	Φ700mm	150
KF-1010FA	1000*1000*800	1000*1480*1840	630*770	Φ700mm	150
KF-1212FTA	1200*1200*800	1200*1680*1840	830*770	Φ800mm	200
KF-1212FA	1200*1200*800	1200*1680*1840	830*770	Φ800mm	200

Remark:

- Cyclone, Turntable and cart are optional
- FTA-With turntable and cart
- FA-Only turntable without cart

Multi station sandblasting cabinet

This sand blasting machine is suitable for the workpiece of relative large size, designed for 2-3 workers operating at the same time, energy saving, also improve the work efficiency



	Double Station	Three Station
Inner workszie	2000*1000*850	2500*1200*1200
Power supply	220V 50HZ (or customized)	220V 50HZ (or customized)
Lighting	18w fluorescent*4	18w fluorescent*6
Number of guns	2pcs (aluminum alloy with boron carbide nozzle)	3pcs (aluminum alloy with boron carbide nozzle)
Compressed air supply	dry and clean compressed air with pressure at 2-8 bar(kg/cm2) and flow of 2m3/min(2 cubic)	dry and clean compressed air with pressure at 2-8 bar (kg/cm2) and flow of 3m3/min(3 cubic)
Max loading	200kgs (or up to 500kgs as request but different cost)	300kgs (or up to -500kgs as request but different cost)