

# Wet vapor blasting machine



## Advantages

- Dust free, deep cleaning without imbedded abrasive
- Combines steps; washing and blasting
- Warping reduced/eliminated
- Closed loop filtration/rinsing is standard on all systems
- Wide range of cosmetic finish options; matt to luster

## Applications

This machine is suitable for sub-photoelectric processing, light decoration processing, rubber and plastic mold cleaning. It is applied in sandblasting of various machines or spare parts: stainless steel products, aluminum products, gold and silver jewelry, crystal glass products, electrical parts, metal products, etc.

## Wet sand blasting machine

- This sand blasting machine adopts sand mixed with water for sandblasting, making more delicate surface, less abrasive consumption, whose gun can be fixed as well as hand operation, light and flexible, easy to operate.
- The dry sand blasting machine can be installed a sand-jet pump, designed and manufactured as the same type of wet sand blasting machine
- This sand blasting machine can be automatic or semi-automatic based on customer's requirements.



Sandblasting gun with alumium jacket



Material : Boron carbide  
Diameter : 6/8/10mm  
Length : 35mm



Water special spray gun



Wet nozzle



Diameter 25\*32mm

# Single cabinet wet blasting machine

Model	KF-1212W	KF-1010W	KF-9080W	KF-7070W
Working size(mm)	1200*1200*800	1000*1000*850	900*800*800	700*700*800
Weight	150kgs	150kgs	150kgs	250kg
Loading	80-120kg	50-80kg	30-50kg	150kg
Packing size (mm)	1300*1700*2000	1100*1500*2000	1000*1200*2000	800*1100*1900
Motor	1.5KW	1.5KW	1.5KW	1.5KW





# Double cabinet wet blasting machine



Model	Cabinet inner worksize (L*W*H mm)	Outer size (L*W*H mm)
KF-1610W-2A	1600*1000*800	1700*1500*2000
KF-2680W	2000*680*800	2100*1100*2000

Cabin material:	stainless steel
Motor power:	1.5KW*2
Air required:	flow 0.5-1.1m3/min
Blast gun:	2 wet blasting gun, with 2 boron carbide nozzle(8mm)
Air pressure:	0.2-0.8Mbar
Volume of abrasive & water:	150L
Suitable abrasive:	glass beads(for aluminum, stainless steel) Brown aluminum oxide(Steel or other) 16#-320#
Feed abrasive:	15-20kgs
Abrasive:	water =1:3
Voltage:	220V/380V 3phase
Max loading:	150kgs ( also can up to 500kgs as per request but different cost)

