

## Sand Blasting Machine



### Sand Blasting Machine

- This versatile machine works on the principle of blasting high speed silicon grit with the help of highly compressed air created by a protected compressor through a moisture proof air receiver
- The special hose is reinforced with graded rubber and the nozzle is made of ceramic / tungsten.
- The high pressure flow from the hose goes into the blasting chamber which in turn is connected to an exhaust chamber which consists of a cyclone for recyclable silicon grit on pollution free sand chambers with fibre glass for sand blocking and collection
- The entire system is connected by ducting and pressure hoses and production can be increased by increasing number of chambers, supplied with suitable compressor capacity

Model	Power	Compressor	Dimension	Number of	Net Weight
		Pressure	(LxBxH)	Chambers	
	(hp)	(hp)	(mm)		(kgs)
RSB 707	3.0	40	2400 X 2400 X 3000	2	900
RSB 708	1.5	20	1200 X 2100 X 3000	1	650