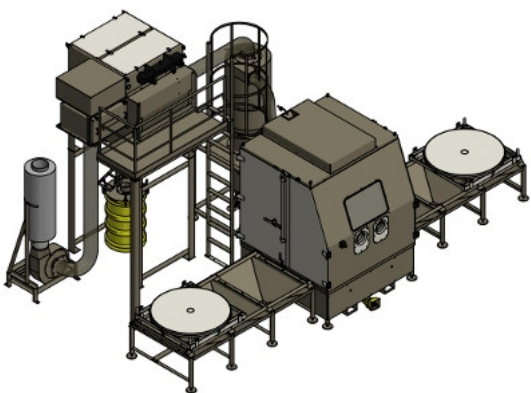
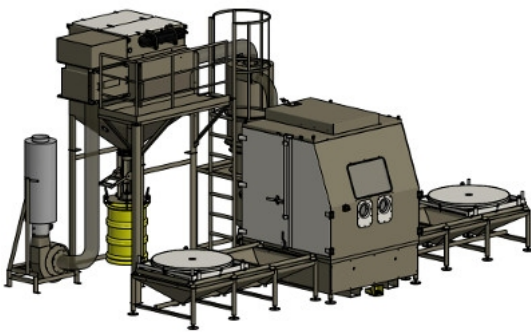


Decontamination- blast cabinet

TA15007

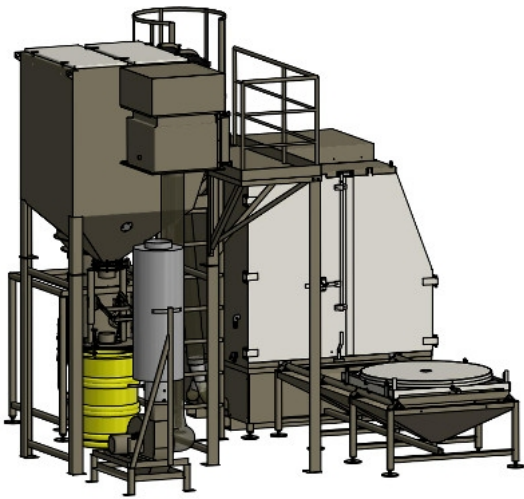
Blasting of contaminated workpieces, e.g. for power plant deconstruction.



Application	Blasting of contaminated workpieces
Equipment solution	Doors on both sides with special lock Truck with turntable for max. 1000kg on both sides Underpressure monitoring HEPA afterfilter
Part Handling	The workpieces can be loaded via ceiling crane and side truck into the blast cabinet. In the cabinet the workpieces will be blasted manually up to the requested decontamination level.
Application advantage	Due to the controlled underpressure in the cabinet the contaminated dust is covered in the cabinet cycle for safe operation. The after filter HEPA guarantees that no contaminated air gets into the environment and the integrated disposal barrel provides highest safety.
Special Options	Specialized documentation
Machine size (in mm)	6950 x 3500 x 4150 (LxWxH)
Abrasive media	Steel grit
Media reclaimer	Cyclone (1200cfm)
Dust collector	MBX-2000/4 with 52m ² filter area and HEPA after filter with directly linked disposal barrels.
Blast system	Pressure blasting

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