

SWING CHAMBER BLAST MACHINE RWK

All benefits at a glance

- Fully automatic parts handling for loading and unloading possible; easy to integrate into production line
- Short cycle times thanks to powerful drives and efficient dust extraction
- High process consistency thanks to automatic monitoring systems (e.g., drives) and automatic blast media replenishment systems (e.g., blast media)
- Targeted, single-part oriented work piece processing (one-piece-flow)
- Low system downtimes, simultaneous loading/ unloading and blasting
- Precisely positioning drives of the work piece transport system



Model	RWK 6/12-2
Max. load per chamber, standard (kg)	each 300
Max. work piece diameter (mm)	up to 600
Max. work piece height (mm)	up to 1,200
Control panel with PLC	0
Screen drum for foundry version	0
Turbines, standard	2 x Gamma 300G
Turbine power, standard (kW)	7,5
Magnetic separator	0
Capacity dust collector (m³/h)	3,500