

TUMBLE BELT BLAST MACHINE RMBC

All benefits at a glance

- ▶ Fully automatic parts handling for loading and unloading
- ▶ Standalone system
- ▶ Easily accessible loading and unloading area
- ▶ Optimum parts mixing thanks to flow-optimized trough belt design
- ▶ Large dimensioned maintenance and inspection doors, easy to open, limit switch protected
- ▶ Equipped with GAMMA G blast turbine



Model	RMBC 1.1-HD	RMBC 2.1-HD	RMBC 4.2-HD	RMBC 6.2-SB	RMBC 8.2-SB	RMBC 10.3-SB
Troughed belt	Rubber belt	Rubber belt	Rubber belt	Belt made from steel slats	Belt made from steel slats	Belt made from steel slats
Standard belt perforation (mm)	8	8	8	8	10	10
Turbines, standard	1 x Gamma 300G	1 x Gamma 300G	2 x Gamma 300G	2 x Gamma 300G	2 x Gamma 400G	3 x Gamma 400G
Turbine power, standard (kW)	5.5	7.5	7.5	11	22	22
max. batch volume (dm³)	90	160	370	550	800	1,000
max. batch weight (kg)	400	700	1,000	1,500	2,800	3,000
Pneumatic lift gate	•	•	•	•	-	-
Hydraulic lift gate	-	-	-	-	•	•
Vibratory conveyor	•	•	o	o	o	o
Capacity dust collector (m³/h)	2,000	2,000	3,000	5,000	7,500	10,000