

MULTI-TUMBLER RMTS

All benefits at a glance

- ▶ Batch processing with 100% batch integrity
- Uniform blast media circulation
- Processing of even the smallest components thanks to gap-free design of the work piece drum without jams
- Integrated anti-static spray system
- High process consistency thanks to automatic monitoring systems (e.g., drives) and automatic blast media replenishment systems (e.g., blast media)
- Optimum, multi-stage blast media cleaning via blast chamber extraction and screen systems



Model	RMTS-50	RMTS-80
Machine width (mm)	1,550	1,550
Machine depth (mm)	2,100	2,100
Machine height (mm)	2,450	2,450
Drum	Perforated steel	Perforated steel
Standard drum perforation (mm)	6	6
Turbines (standard)	1 x W32	1 x W32
Turbine power, standard (kW)	4.0	4.0
Max. batch volume (dm³)	50	80
Max. batch weight (kg)	50	50
Max. weight single work piece (kg)	5	5
max. work piece dimensions, measured diagonally (mm)	100	200
Control panel with PLC	0	0
Control panel in contactor version	•	•
Air volume dust collector (m³/h)	1,200	1,200

^{• =} standard | o = optional