

SATELLITE TABLE BLAST MACHINE RSA

All benefits at a glance

- Gentle and process-reliable, single-part oriented processing even of sensitive, complex work pieces
- Particularly suitable for integration into fully automated, interlinked production lines
- Integrated anti-static spray system
- High process consistency thanks to automatic monitoring and re-dosing systems
- Optimum, multi-stage blast media cleaning via blast chamber extraction, screening systems, and cascade air separator
- Modern PLC control with storable recipes



Model	RSA 1500-S4	RSA 1500-S5	RSA 1500-S8	RSA 1500-S10
Machine width (mm)	1,700	1,700	1,700	1,700
Machine depth (mm)	2,100	2,100	2,100	2,100
Machine height (mm)	2,500	2,500	2,500	2,500
Max, single work piece size (mm)	Ø 300 × 400	Ø 300 × 400	Ø 300 x 400	Ø 300 x 400
Max, single work piece weight (kg)	15	15	15	15
Number of satellites	4	5	8	10
Blast gun (injection blasting)	SPI 38	SPI 38	SPI 38	SPI 38
Quantity	4	4	4	4
Air nozzle Ø (mm)	4	4	4	4
Blast nozzles Ø (mm)	10	10	10	10
Air demand / nozzle at 3 bars (m³/h)	36	36	36	36
Single step operation	•	•	-	-
Dual step operation	-	-	٠	•
Control panel with PLC	•	•	•	•
Air volume dust collector (m³/h)	2,000	2,000	2,000	2,000

 \cdot = standard | o = optional