

RE 600



Features:

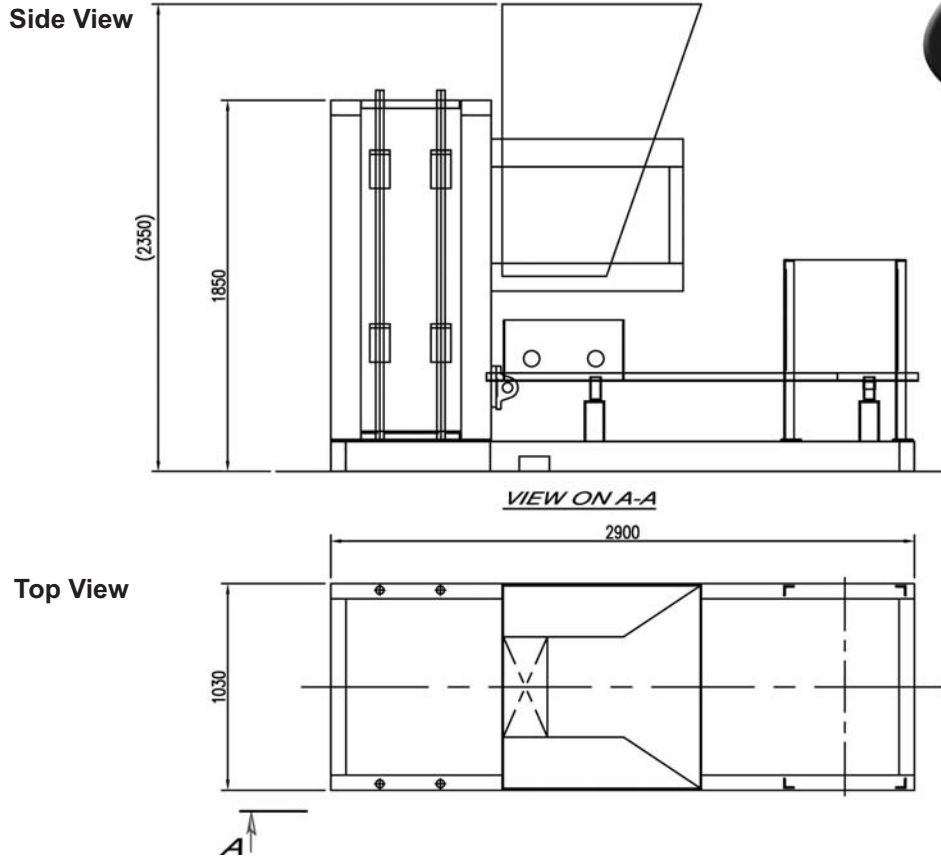
- 2,2kW twin shaft vibrator
- 7,5kW hydraulic mould, tamper, feeder-box and pallet-feeder operation
- Overhead concrete silo
- Adjustable cams for automatic filling of the feeder box
- 26cc hydraulic pump and separate power pack
- Control panel with pre-vibration over time and main vibration over time or upon reaching product height
- Dynamic braking and stand-alone electrical control panel complete
- Pallet size: 630 x 530 x 21mm or 608 x 530 x 21mm

Options:

RE600 fully automatic with PLC control, variable vibration frequency and hydraulically operated overhead concrete silo door over time



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Machine Specifications:	RE600
Machine height:	2 350mm
Machine width:	1 100mm
Machine length:	2 900mm
Machine weight:	
Pallet size:	630 x 530 x 21mm or 608 x 530 x 21mm
Vibrator drive motor:	2,2kW
Hydraulic power pack:	7,5kW

Production Schedule:	Approximate production Per 9-hour shift (with skilled workers)
No. of products per pallet	Up to:
220 x 70 x 100 – 106mm (14 bricks)	28 000
220 x 100 x 50 – 60 or 80mm (10 pavers, interlock or bevel edge)	16 000
450 x 228 x 152mm (3 hollow blocks)	4 500
450 x 228 x 114mm (5 hollow blocks)	7 500
390 x 190 x 190mm (3 hollow blocks)	4 500
390 x 190 x 140mm (4 hollow blocks)	6 000
390 x 190 x 90mm (5 hollow blocks)	7 500

NOTE: All equipment is manufactured by PMSA in South Africa. All work carries a 6-month guarantee against faulty material and workmanship. Our professional and experienced technical support team will provide you with the assistance you require; a comprehensive spare parts facility enables immediate dispatch worldwide.