



PAKAWASTE
WASTE HANDLING SYSTEMS

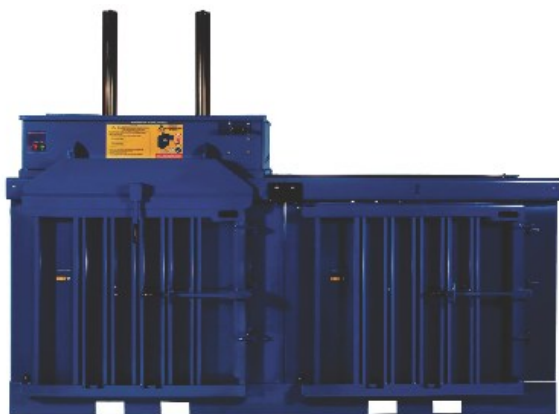


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All PAKAWASTE Equipment conforms to the EC machine safety directive (2006/42/EC previously 98/37/EC & amendments)

VB200D Twin Chamber Baler



Features

- * 150 - 250 kg bales
- * Saves handling time with multiple chambers: free to load while other chamber compacts
- * Multiple chambers offer an efficient way of separating different materials before baling
- * Roller guided head for ease of movement
- * Retaining claws to prevent spring back
- * Top loading machine
- * Suitable for areas with height restrictions
- * Fully automated bale ejector: simplifies removal of bale

Optional Extra:

- * Additional chambers may be added (up to six)
- * Available with 110 volts power supply
- * Unique patented prong shaper design eliminates the need for pallets when lifting, stacking and transporting bales

TECHNICAL SPECIFICATION

Height	2.469 m
Width	3.032 m
Depth	1.269 m
Weight	1400 kg
Transportation Ht	2.469 m
Power Supply	220-240 v (single phase)
Motor	2.2 kw 16 amp
Pressing force	Up to 8 ton
Noise level	74 decibels
Cycle times	34 seconds
Loading aperture size	1.074 m wide x 0.800 m deep

PAKAWASTE LIMITED

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Pakawaste Ltd. reserves the right to make alterations to equipment design and specifications without prior notice.

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