



VERTICAL BALER

VB200D TWIN CHAMBER

FEATURES

UPTO 200KG 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

OPTIONAL EXTRAS

ADDITIONAL CHAMBERS MAY BE ADDED (up to a maximum of 6)

UNIQUE PATENTED PRONG SHAPER DESIGN ELIMINATED THE NEED FOR PALLETS WHEN LIFTING, STACKING, AND TRANSPORTING BALES



TECHNICAL SPECIFICATION

SINGLE CYLINDER

Height	2.506m
Width	3.260m
Depth	1.269m
Weight	1400kg
Power supply	240V 16amp (single phase)
Motor	2.2kW
Pressing force	Up to 15 tonnes
Noise level	74dB(A)
Cycle time	34 seconds
Bale dimensions (h x w x d)	1.000m x 1.000m x 0.800m
Loading aperture sizes (h x w)	1.074m x 0.800m

For further information and technical data, contact our sales staff at: Rough Hey Road, Preston, PR2 5AR
t: +44 (0)1772 796688 e: sales@pakawaste.co.uk w: www.pakawaste.co.uk

Pakawaste Ltd. reserves the right to make alterations to equipment design and specification without prior notice.
Photographs for illustration purposes only.

All Pakawaste equipment conforms to the supply of machinery (Safety) Regulations 2008.