

APV200 II Multi Chamber Baling Press

Specification

The APV 200 II Baling Press is ideal for those seeking to minimise the space taken up by waste products and make it more manageable.

With fast cycle time, large loading aperture, heavy duty compaction and low noise levels, The APV 200 II Baler is also the perfect choice for those keen to reap the benefits of recycling whether improving your carbon footprint or receiving payment for any recycled materials.

The balers are easy to operate, safe to use and backed by a network of our own engineers to ensure maximum reliability.



Technical Information

Compaction Force	200kN
Power Requirement	RCD Protected 3-phase earth and neutral 415v/32 amp with D Type motor rated breakers terminated within 2 metres of machine.
Motor	4.0kW
Cycle Time	24 Seconds
Box Size	1100mm x 700mm x 1150mm
Loading Aperture	1100mm x 700mm
Maximum Bale Size	1100mm x 700mm x 800mm
Bale Weight	150 - 250kg (Depending on material)
Overall Length	2520mm (Twin Chamber)/3760mm (Triple Chamber)
Overall Width	1200mm
Main Frame Height	2500mm
Variant Shown	Twin Chamber

Minimise Your Waste Maximise Your Savings

Capital Compactors

Capital House, 26 Sudley Road,
Bognor Regis, West Sussex
PO21 1ER

call +44 (0)1243 837614
fax +44 (0)1243 837615
email enquiries@capitalcompactors.co.uk

