



PAKAWASTE

WASTE HANDLING SYSTEMS



Certificate Number: 12818
| ISO 9001 | ISO 14001 | ISO 45001

HORIZONTAL

POWERKUBE XXL

The Powerkube XXL is the largest baler in the range, with an overall length of 7852mm and a feed opening of 2100mm long x 1490mm wide. It also produces mill sized bales, but its extended loading aperture allows large items of waste and bulky cardboard boxes to be baled effectively giving up to 2000kg per hour throughput. One of a range of materials handling options such as bin tippers or conveyors can be fitted to facilitate easy loading of the waste. Once the bale is made, the user is alerted by a 'full bale' light and tying the bale only takes a few minutes. The completed bale can then be taken away by a waste processor, often in exchange for revenue.



MAX BALE SIZE: 1143 x 1490 x 762mm	CYCLE TIME: 78 SECONDS	BALE WEIGHT: CARDBOARD - 600kg	BALE WEIGHT: PLASTIC - 450kg
--	----------------------------------	--	--

TECHNICAL SPECIFICATION	SINGLE CYLINDER
Length	7852mm
Height (to the top of the machine)	1187mm
Width	2180mm nominal
Motor	15kW (20hp)
Cylinder bore	200mm (7.875")
System pressure PSI/Bar	158 bar (2300psi)
Ram force	50.8 tonnes (49.9 tons)
Cycle time	78 seconds
Loading aperture (l x w)	2100 x 1490mm
Maximum bale size (l x w x h)	1143 x 1490 x 762mm (45 x 59 x 30")
Power supply rating (415V 3 phase)	63 amp, 3 phase + neutral, motor rated
Shipping weight	10.26 tonnes
Bale weight (dependent on materials being baled)	Up to 600kg (1430 lbs)

Photograph for illustration purposes only. Model shown with bespoke large hopper

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.