

GV20 HORIZONTAL CLOTHES BALER

ENGINEERING SOLUTIONS FOR THE WASTE & RECYCLING INDUSTRIES

The Gradeall Clothes Baler is an innovative and extremely well-engineered piece of recycling machinery, capable of making densely packaged clothes Bales.

Clothing waste has become a huge issue in modern times, clothes with very little wear or damage are getting unnecessarily thrown out and discarded. Ending up in landfill serving very little purpose. Yet used clothing is a very useful commodity, charitable organisations frequently collect used clothing in clothes banks. These are packaged and sent to less developed countries. The advantage of baling the clothes is significantly reduced storage and transport costs.

In other instances the clothes are shredded, sterilised and baled, the resultant bale produces a bag of rags which have proven to be very useful with Automotive Technicians, Detailers and Cleaners, they are much more affordable than disposable paper towels yet much more absorbent and durable. The large bags of rags typically available from motor factors and tool retailers represent great value for money and are commonly seen in most mechanics workshops.

- Produces bales between 45-55Kg
- Easy and safe operation
- Magnetic door interlocks
- Bale full warning light
- Double opening doors for easy access to completed bale
- Completed bales a valuable and useful sale item

Model	Clothes Baler
Height (mm)	3157
Depth (mm)	2765
Width (mm)	2370
Power supply	415v 3 Phase
Motor Size (Kw)	7.5
Full bale cycle time (Seconds)	180
Motor Size (KW)	7.5
Compaction Force (Tonne)	15
Machine Weight (Kg)	1600
Average Bale Weight (Kg)	45-55Kg
Bale Size (mm)	430x745x350

