SOLUTION

HOTEL Best Western, Heronston Hotel

The Best Western, Heronston Hotel in Bridgend was already a Green Tourism Silver Award winning hotel, but now it has upped its game in pursuit of the Gold Award. Deputy Manager, Mark Burgess is also the hotel's environmental officer and leapt at the opportunity to save Best Western money and improve its carbon footprint. The hotel is also reducing labour hours and getting back much needed space.

So how did Mark achieve this? Heronston was already renting two small QCR balers but the hotel had outgrown these as business increased. A free upgrade later and the hotel now has a QCR baler, glass crusher and general waste bin compactor in the waste area.



QCR is a leading distributor of innovative waste and recycling equipment from premier manufacturers. We offer rental and purchase options on balers and compactors for a wide range of materials.

With a QCR solution you can reduce your waste amount by up to 90%, cutting the amount of bins you require and lowering your waste and disposal costs, all whilst keeping a tidy and safe workplace.

Choose QCR to help you SAVE MONEY ON WASTE.



- All of the hotel's cardboard waste is baled in the QCR H3 baler. No loose cardboard has to enter bins.
- All empty glass bottles are crushed in the QCR GC140. Volume is reduced 5:1, allowing for lower cost and fewer bin collections.
- The QCR 1100 bin compactor reduces general waste volume 3:1
 again, costs and collections have been reduced.
- QCR allow all rental customers to upgrade at anytime for free, Heronston Hotel has taken full advantage of this.
- All cardboard bales are removed by a local recycler.
- The green credentials of the hotel are very high award winning worthy.
- Lastly, hotel guests are greeted with a clean, environmentally friendly place to stay.



CUSTOMER QUOTE

Deputy Manager, Mark Burgess

"Since getting the 3 machines we have saved on space, money and manhours. We're also doing the right thing for the environment, reducing our carbon footprint and recycling wherever possible. The service, training and quality of machines was exactly what I expected from QCR having already been a customer of theirs for over 5 years. Exceptional service!"











TECH SPEC

CARDBOARD, GLASS & GENERAL WASTE

QCR H3 baler



QCR 1100 bin press













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QCR Recycling Equipment Quercus House Orchard Industrial Estate Toddington, Cheltenham Gloucestershire, GL54 5EB

The policy of QCR is one of continuous improvement and development, therefore specifications are subject to change without notice.



FEATURES

- Simple to operate and maintain
- Semi automatic operation
- Bale many different materials
- Low loading height
- Produces compact bales
- Hydraulic OPTIONAL EXTRAS Plastic bag stand



MACHINE DATA

MACHINE DIMENSIONS

Overall height 2188mm
Overall width 1065mm
Overall depth 722mm

BALE SIZE

Overall height 700mm Overall width 745mm Overall depth 500mm Bale tie 9mm banding

BALE WEIGHT

up to 50kg - cardboard up to 70kg - plastic

GENERAL

Compaction 5,026kg
Cycle time 47 seconds
Weight 380kg



FEATURES

- 5:1 volume reduction
- Takes 140 litre bin
- 680 bottles per bin
- Up to 2 tonnes per hour
- Mobile for ease of movement
- Low noise operation
- Highly energy efficient
- Reduce waste collection costs
- Optional dust extraction system
- Suitable for bottles in excess of 1 litre
- Bin full light

MACHINE DATA

GENERAL

Electrics 220/230v single phase Machine weight 185-206kg Full bin weight 80-90kg (approx)

MACHINE DIMENSIONS

Overall height 1920mm
Overall width 840mm
Overall depth 1060mm
Feed aperture width 520mm



FEATURES

- Swift two handed control system
- 1.5kW motor
- Emergency stop
- 3:1 volume reduction

SUITABLE FOR

- Cardboard
- Plastic
- Wet waste
- Dry waste

MACHINE DATA

MACHINE DIMENSIONS

Max height 2245mm

Overall width 955mm

Overall depth 1410mm

Transport height 1635mm

Weight 285kg

GENERAL

Compaction force 4 tonnes
Cycle time 30 seconds
Power Single phase



SAVE MONEY ON WASTE: CALL 01242 620903