

"Making Sense Out Of Rubbish"

The Orwak Model No 8020 "twin chambered" Baling Press is one of the most tried and tested machines available in the UK, with over 3000 installations.

The machine is a top loading, multi chambered baling press designed to meet the needs of industrial and commercial organisations generating large volumes of packaging waste.

The unit is a very efficient and cost effective method of immediately transforming these materials (i.e. polythene film/cardboard) into an acceptable format for the recycling industry and, therefore, turning waste into a reusable resource, which often attracts a new revenue return. Companies benefit from immediate reductions in their waste disposal costs and also significantly improve their operations through better housekeeping.



Some of the major benefits to using this type equipment are as follows:-

Save on costs

Reduce Waste Costs Minimise "landfill tax" Reduce skip frequency Reduce volume by 20:1 Gain a revenue return for recycled material

Health & Safety

Improve Site Hygiene
Improve Security
Reduce Pilferage
Reduce Fire Risks
Reduce pest risks

The unit is very versatile, as it is a top-loading machine, which has the benefit of two chambers, which have a particularly large loading aperture of 1100x700mm. Additional Chambers available – up to 4 can be added.

Once the repeated loading and compaction cycles have been completed the unit will automatically stop under pressure and allow the operative to tie off the bale held within.

Each bale (dependent on material) will weigh up to 250Kgs and once tied, will be automatically ejected on to an awaiting pallet for removal to the designated storage area, prior to collection.

The unit can be used to segregate and bale various materials simultaneously, therefore reducing operatives time and creating a cleaner and more efficient working environment.

Labour Benefits

Maximise use of labour
Improve use of warehouse
Free valuable workspace
Ease of storing recyclables

Compliance

Create an "Environmental Policy" for your Company

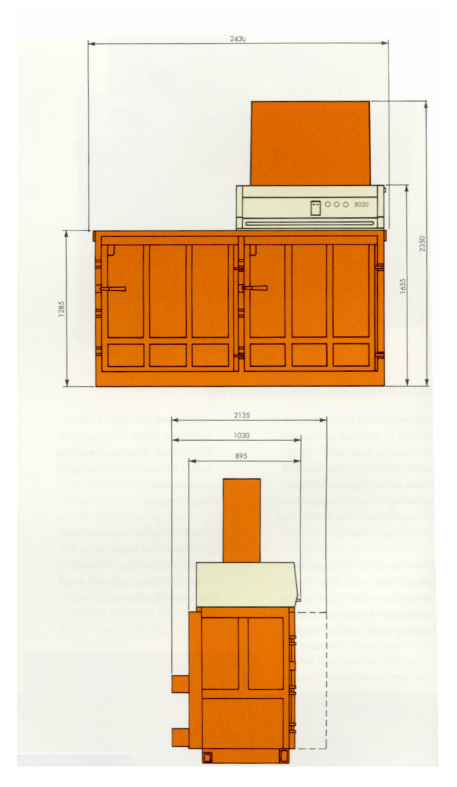
Comply with EU Waste Directives

All machines are suitable for use on material to be recycled and can reduce volumes by up to 20:1 i.e. Cardboard, Plastic Film, Pet Bottles, HDPE Bottles, Foam, Fabric, Steel Banding and Fibreboard Kegs.

Specification and electrical details on reverse.



"Making Sense Out Of Rubbish"



POWER SUPPY: 3 PHASE 415V WITH NEUTRAL AND EARTH
SUITABLE 20m.amp ELCB OF USERS CHOICE
MOTOR RATING: 16 AMP PER PHASE.
N.B. POWER SUPPLY TO BE LOCATED 2 METRES FROM GROUND
LEVEL — CENTRAL TO THE REAR OF THE MACHINE (I.E. BETWEEN CHAMBERS)