

## **5070 General Description**

### **5070 Twin Chambered Baling Press**

The electro-hydraulics of the machine are all contained in an easily moved rolling head that can be positioned above either of the two chambers (additional chambers are available).

The 5070 is a top-loading machine, whereupon one chamber can be filled, whilst the other is going through the compaction cycle. The unit is fitted with sprung loaded retention teeth within the walls of the chamber. These inhibit the recovery of the material dramatically and therefore the unit produces very dense bales.

Once the repeated loading/compaction cycles have been completed and the chamber is full, the operative is required to tie off the bale within the chamber. The bale measures **500mm x 700mm x 700mm** and will weigh in the region of 40kg (cardboard) and 60kg (plastic); once tied the bale is removed from the chamber the machine is then ready to repeat the process.

The 5070 hydraulic pump is driven by a single phase motor; 240v and is fitted with a standard 3-pin plug.

**WHS Ltd Refurbished Units:** We completely strip the unit prior to it being shot blasted back to bare metal. The unit is then primed and repainted. The compactor is then reassembled; all electrical components are tested and replaced as necessary, as are the hydraulic hoses, pump, motor and ram. The unit is then test run thus we are assured of the quality of each refurbished machine.

**WHS Ltd 'Clean & Tested' Units:** As above, but excludes the shot blasting and repainting.

