

RECYCLING MACHINERY INTERNATIONAL

AUSTROPRESSEN APV500 HYDRAULIC BALER

This robust and highly efficient Vertical Baling Press is constructed and designed to produce both dense and heavy bale weights. The unit is designed to cover

minimal floor space and the sliding door also ensures economical usage of area. The system is equipped with a pre-programmed PLC, which prevents operator error. Safety features include a specially designed door lock to stop the discharge door from opening.

Bale weights of between 400 - 650 kg are achieved, which are ejected onto a pallet using an additional hydraulic ejection system. This unit can be simply delivered and installed due to its low 230 cm transportation height.





SUMMARY SPECIFICATION

| DETAILS | IMPERIAL | METRIC |
|--------------------------------|------------------|----------------------|
| Machine Dimensions (d x h x w) | 57" x 118" x 66" | 1450 x 3005 x 1660mm |
| Feed opening | 43" x 25" | 1090 x 630 mm |
| Machine weight | 5600 lbs | 2500 kg |
| Power supply required | | 32 amps |
| Motor size | 10 hp | 5.5 kW |
| Press force (approx.) | 50 tons | 50 tonnes |
| Cycle time | | 35 seconds |
| Bale size | 47" x 35" x 31" | 1200 x 900 x 800 mm |
| Bale weight (approx.) | 896 - 1456 lbs | 400 - 650 kg |
| Bale ejection | | Hydraulic |
| No. Of hydraulic cylinders | | 1 |

MEASUREMENTS MAY VARY DUE TO MANUFACTURER'S POLICY OF IMPROVEMENT Images are representative of equipment and not necessarily of the actual item available