

# **WASTEPAC**VERTICAL BALERS



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**Waste Initiatives** "WastePac" range of Vertical Balers are built to comprehensively meet the needs of the Australian market.

Our balers are designed for a variety of industries and applications. The WastePac baler is well known for its simplicity and user friendliness.

All balers are hydraulically powered, resulting in maximum bale density, saving time, space and disposal costs.

Our range of over 15 balers, caters for clients producing small volumes of waste or tight space restrictions, through to high-volume waste producers, requiring maximum bale density and export-grade bale sizes.

#### **BENEFITS**

- Heavy duty industrial build
- Reduce waste costs up to 100%
- Low maintenance
- Safe & easy operation
- Suitable for processing multiple products
- 24 Months Warranty

#### **APPLICATIONS**

A wide variety of applications include:

- Cardboard (OCC)
- Plastic Film (LDPE)
- Bulk Bags (PP)
- Tyres
- Paper

- E-waste
- Aluminium Cans
- Milk Bottles (HDPE)
- Plastic Drums
- Light Gauge Metal



# FEATURES THAT GUARANTEE HIGH PERFORMANCE

# **INDUSTRIES**

W/ Distribution Centres

**W**/ Warehouses

**W**/ Recyclers

Land Fills & Transfer Stations

W/ Hospitality & Entertainment Venues

W Food & Beverage Manufacturing

Retail & Shopping Centres

W/ Hospital & Aged Care

# **OPTIONAL EXTRAS**

**W**/ Galvanised

Auto Bale Ejector

W/ Sliding Door

W/ Bale Trolley

1 Phase or 3 Phase Power

Can Crusher Insert



**Bale Sizes** 

Ranging from 40kg up to 650kg.



**User Friendly** 

Safe and easy to operate with an intuitive control panel.



1300 213 010

**Automatic Control Panel** 

Push button operation with automatic compaction cycles.



**Retention Hooks** 

Prevent spring back of material and maximise the loading capacity for operators.



**Automatic Bale Ejector** 

Simplifies removal of bale and ensures safety for all operators.



**Bale Trolley** 

Allows bales to be easily removed from smaller balers and moved around.



**Sliding Door** 

Ideal for applications with space restrictions.



### Consumables

We carry a wide range of high quality consumables suitable for all balers.



**Galvanised** 

Hot dipped galvanised finish available across all models.







# SPECIFICATIONS

Model Item	Baler Dimensions D/W/H (mm)	Baler Weight	Pressing Force	Power Supply	Cycle Time (secs)	Feed Aperture H/W (mm)	Bale Weight
Cardboard & Plastic Balers							
WP40	630 x 718 x 1694	140kg	3T	15A - 1 Phase	20	490 x 522	40kg
WP60	720 x 1040 x 1980	230kg	3.5T	15A - 1 Phase	24	490 x 700	60kg
WP100	995 x 1400 x 2370	585kg	6Т	15A - 1 Phase	34	500 x 1000	110kg
WP150	1030 x 1560 x 2630	780kg	8T	15A - 1 Phase	40	470 x 975	150kg
WP300LH	1100 x 1800 x 1980	1140kg	20T	15A - 1 Phase	45	600 x 1200	300kg
Ridged Product Balers (Cans, PET, HDPE, Plastic Drums, E-Waste & Tyres)							
WP60HD	1328 x 1267 x 2144	706kg	13T	15A - 1 Phase	24	400 <sub>(D)</sub> x 600 <sub>(W)</sub>	52kg
WP40PET	861 x 2050 x 2336	562kg	8T	15A - 1 Phase	35	500 <sub>(D)</sub> x 700 <sub>(W)</sub>	40kg
WP450HD	1190 x 1780 x 3340	1300kg	50T	32A - 3 Phase	40	680 x 1200	550kg
WP550HD	1200 x 2115 x 3570	1935kg	50T	32A - 3 Phase	50	880 x 1500	610kg
Multi Chamber Balers (Up to 6 chambers)							
WP75 MULTI	872 x 2050 x 1969	562kg	3.5T	15A - 1 Phase	35	500 <sub>(D)</sub> x 700 <sub>(W)</sub>	75kg
WP200 MULTI	1269 x 3260 x 2506	1400kg	16T	15A - 1 Phase	34	800 <sub>(D)</sub> x 1074 <sub>(W)</sub>	200kg

<sup>\*</sup>Please note: Specifications are indicative only and may be subject to change without notice. Equipment is sold with an operation manual and risk assessments relating to the equipment as supplied. It is the responsibility of the purchaser to conduct their own assessments and determine the suitability of the equipment for the intended use. Other models and custom builds available on request.



