WastePac

Volume Reduction Equipment



WastePac 450 Long Ram







Features

- Produces a mill size bale
- Extended cylinder produce a more compact bale
- Can bale a variety of waste products including plastic bottles, textiles and heavy duty materials
- Retaining Claws to reduce spring back
- Fully automated bale ejector, simplifies removal of bale
- Ease of loading, saving you time
- Safety features CE Certification
- Low maintenance
- Ergonomically design
- Simple to operate
- Quick cycle times saving you time
- Saving you **\$\$\$\$\$**

Optional extras

- Sliding Door
- Unique patented prong shaper design eliminates the need for pallets when lifting, stacking and transporting bales
- Auto Head Return available



Transportation Height	2.30m
Height	3.300m
Width	1.781m
Depth	1.196m
Loading Apertures	H: 0.680m, W: 1.200m, D: 0.800m
Weight	1400kg
Power Supply	380-400V (three phase)
Motor	11kW 32amp
Pressing Force	Up to 35 ton
Noise Level	75 decibels

Bale Dimensions

Height	1.000m
Width	1.200m
Depth	0.800m
Weight	450kg
Cycle Time	50 seconds



1800 44 11 00

Email: info@wasteinitiatives.com Contact Waste Initiatives today for a free quote



WastePac Baling Systems

Why choose a WastePac Baler?

- Can dramatically reduce your waste disposal charges
- WastePac balers can reduce waste volume by up to 90%
- More free space and tidy environment
- Designed to be user friendly, with clear and easy operation
- Minimum floor space required
- IP55 rating (allows machines to be operated outside)
- Non-obtrusive design, suitable where customers may be present
- Low running costs
- Full warranty
- Full training provided on installation of machine
- · Easy to maintain

Safety Features

- All balers conform to the latest health and safety regulations
- Bale is tied within an enclosed chamber
- Automatic shut down of the machine if door is opened during operation

Patents apply to all machines in the baler range.

LEGAL STATEMENT: Specifications and information in this brochure may change without notice. Conversions from metric are approximate, as are weights. The manufacturer/dealer accepts no responsibility for this brochure, or the usage of the brochure for special purposes. The manufacturer dealer cannot be held liable for errors in this manual or for the direct or indirect loss as a consequence of this issue, presentation, or use of this material. The content of this brochure shall not be photocopied, reproduced or translated, as a whole or part, without prior permission. The manufacturer/dealer accepts no responsibility for any claims of compensation arising from injury to a third party as a consequence of unintentional disregard of the safety stipulations stated in this brochure. Ordinary wear and tear or breakage due to incorrect use is not covered.



1800 44 11 00

Email: info@wasteinitiatives.com Contact Waste Initiatives today for a free quote

Contact Us

Phone

1800 44 11 00 (AU Toll Free) 0800 54 75 24 (NZ Toll Free)

Outside Australia Phone 61 2 6571 4088

NSW Branch 02 6571 4088

QLD Branch 07 5441 7266

NZ Branch 64 3 547 5249

Fax 61 2 6571 3022 (AU) 64 3 547 5648 (NZ)

Street Address

Head Office

48 Enterprise Cres Mason Dieu Industrial Estate 2330 NSW, Australia

Postal address

PO Box 224 Singleton 2330 NSW, Australia

