

Zugil Baler Series



The twin (BP142) and triple (BP143) chambered balers offer versatility to clients looking to segregate and bale various material types.





Features & Benefits

- Create a cleaner working environment
- Improve use of space
- Top loading for ease of use
- Utilise machine as "recycling station"
- Bale weights up to 250KG
- Retention teeth fitted = dense bales
- Automatic bale ejection
- Baling tape / twine used = cost effective
- On site warranty with trained personnel

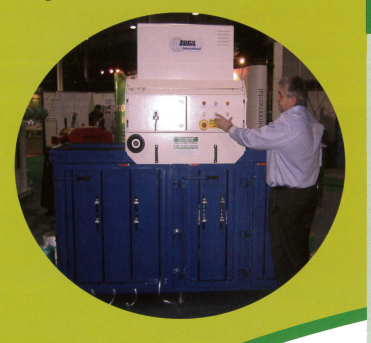


"Making Sense Out Of Rubbish" www.waste-handling-solutions.com Tel: 01454 228899





BP142/BP143 - Produce dense bales from a small footprint. These machines are ideal for dealing with waste at source.



Zugil BP142

Twin Chambered Vertical Baler

Description	BP 142
Overall dimensions LxWxH, mm	2260x1240x2340
Number of chambers	2 large
Size of chambers LxW, mm	1000x700
Bale size LxWxH, mm	1000x700x600/800
Weight, kg	1420
Bale weight, kg	150–300
Press force, kN	200
Electrical supply	3 phase 400V

Zugil BP143

Triple Chambered Vertical Baler

Description	BP 143
Overall dimensions LxWxH, mm	2360x1240x2340
Number of chambers	1 large, 2 small
Size of chambers LxW, mm	1000x700 / 500x700
Bale size LxWxH, mm	1000x700x600/800 500x700x600/800
Weight, kg	1500
Bale weight, kg	150–300 / 60–150
Press force, kN	200 / 100
Electrical supply	3 phase 400V

Benefits <



Maximise Labour Reduce

Fire Risk



Gain revenue from material Additional chambers can be added



FINANCE AVAILABLE FROM £45.00 PER WEEK

Unit 5, Crown Industrial Estate Crown Road, Warmley, Bristol BS30 8JJ Tel:01454 228899 Fax: 01454 228998 Email: info@waste-handling-solutions.com Web: www.waste-handling-solutions.com