



Established by two baler engineers in 1999. We design, manufacture, install and maintain all baling equipment from mill size, semi-automatics through to fully automatic Channel and Twin Ram balers as well as full MRF (Material Recovery Facility) systems. With an extensive range of consumables and servicing options such as full operator training support and 24/7 breakdown by our team of nationwide service engineers, we are sure to keep you baling for longer.

At our heart is great service and we utilise every opportunity to go that extra mile to ensure our customers keep returning. We have a proven track record designing and manufacturing solutions for many high profile names such as:

- Tesco plc
- JD Sports plc
- Poundland
- Veolia
- Viridor
- Estee Lauder
- Local Authorities

This is our small equipment catalogue which depicts our extensive range of small equipment. For more information on any of our products visit our website:

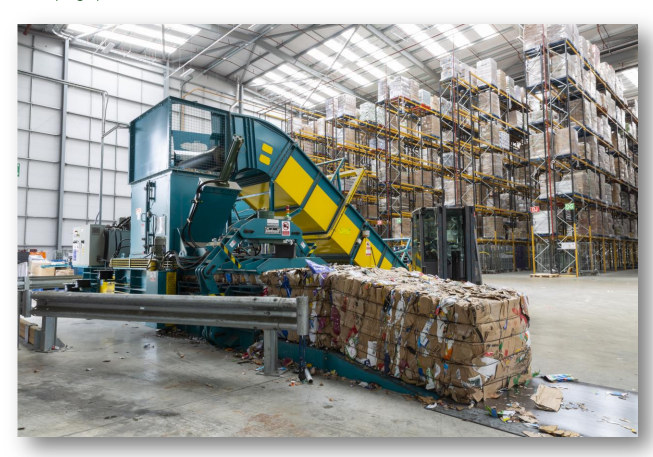
www.whithammills.com

Or call us on: **01706 811 880**









STATIC COMPACTORS - WM-SC20 Short Static



Static Compactors are built for the compaction of materials to save money filling materials loose into skips and bins. Whitham Mills Static Compactors are manufactured in Britain to an exception standard, and with an extensive range of equipment we have the ideal solution for any business. The WM-SC20 is the smallest Static Compactor Whitham

Mills offer and it is available with or without a lifter.

WM-SC20

WM-SC20 with Lifter and Safety Cage



WM-SC20	
Motor Rating	7.5 Kw
Power Supply Rating	32 amp - 3 Phase
Control Panel Voltage	24 Volt
Clear Aperture Width	1430mm
Clear Aperture Length	1400mm
Charge Box Depth	940mm
Charge Box Volume	1.61m3
CHEM Volume Per Stroke	1.37m3
Cycle Time	45 Sec
CHEM Volume Per Hour	110.m3
Overall Height (Top of Flange)	1300mm
Overall Length	2000mm
Overall Width	2220mm
Ram Force	25 Tonnes
Hydraulic Capacity	150 Litres
Total Weight	2.3 Tonnes
Total Weight with Lifter	3.4 Tonnes



Featuring high quality hydraulics the Whitham Mills Static Compactor can handle a variety of material with one touch operation. Built to last, the WM-SC25 is one of the most popular Static Compactor Whitham Mills offer and it is available with or without a lifter.

WM-SC25		
Motor Rating	11 Kw	
Power Supply Rating	63 amp - 3 Phase	
Control Panel Voltage	24 Volt	
Clear Aperture Width	1430mm	
Clear Aperture Length	1400mm	
Charge Box Depth	940mm	
Charge Box Volume	1.88m3	
CHEM Volume Per Stroke	1.60m3	
Cycle Time	45 Sec	
CHEM Volume Per Hour	151.m3	
Overall Height (Top of Flange)	1300mm	
Overall Length	4000mm	
Overall Width	2220mm	
Ram Force	30 Tonnes	
Hydraulic Capacity	150 Litres	
Total Weight	2.3 Tonnes	



WM-SC25

WM-SC25 with Lifter and Safety Cage







WM-SC40 with loading hopper

WM-SC40 with Lifter and Safety Cage



Strong and robust, the WM-SC40 is built to last, with a large charge box and superior compression to reduce your waste disposal costs. Low maintenance, the WM-SC40 is available with or without a lifter.

WM-SC40		
Motor Rating	15 Kw	
Power Supply Rating	63 amp - 3 Phase	
Control Panel Voltage	24 Volt	
Clear Aperture Width	1500mm	
Clear Aperture Length	2000mm	
Press Force	38 Tonne	
Charge Box Depth	940mm	
Cycle Time	60 Sec	
Cylinder Bore	160mm	
Overall Height (Top of Flange)	1300mm	
Overall Length	5100mm	
Overall Width	1880mm	
Ram Force	38 Tonnes	
Ram Penetration	400mm	
Hydraulic Capacity	250 Litres	
Total Weight	3.9 Tonnes	

VM

The range of fully sealed Whitham Mills Portable Compactors allow your business to manage waste material in any environment. Highly efficient, they provide a cost-effective alternative to skips. The WM-PC14 is the smallest portable compactor in the Whitham Mills range and is available with either hand loading doors or a bin lifter.

WM-PC14	
Motor Rating	7.5 Kw
Power Supply Rating	32 amp - 3 Phase
Control Panel Voltage	24 Volt
Clear Aperture Width	1470mm
Clear Aperture Length	1400mm
Charge Box Depth	940mm
Charge Box Volume	1.88m3
CHEM Volume Per Stroke	1.60m3
Cycle Time	45 Sec
CHEM Volume Per Hour	151.m3
Overall Height (with lifter)	2200mm (2800mm)
Overall Length (with lifter)	4000mm (4500mm)
Overall Width	1900mm
Ram Force	25 Tonnes
Hydraulic Capacity	150 Litres
Total Weight	2.2 Tonnes



WM-PC14 with hand loading doors

WM-PC14 with Lifter and Safety Screens







WM-PC32 with Hand Loading Door

Featuring a compaction ratio of 5:1, the Whitham Mills WM-PC32 allows your business to reduce operational expenditure by fewer collections for your waste. Suitable for general waste or recyclable material, Whitham Mills Portable Compactors are built to last.

WM-PC32 with Lifter



WM-PC32	
Pressing Power	30 Tonnes
Motor Rating	7.5 Kw
Power Supply Rating	32 amp - 3 Phase
Control Panel Voltage	24 Volt
Clear Aperture Width	1430mm
Clear Aperture Length	1400mm
Charge Box Depth	940mm
Charge Box Volume	1.88m3
CHEM Volume Per Stroke	1.60m3
Cycle Time	45 Sec
CHEM Volume Per Hour	151.m3
Overall Height	2800mm
Overall Length	6340mm
Ram Force	30 Tonnes
Hydraulic Capacity	150 Ltrs
Total Weight	4.2 Tonnes

The Whitham Mills Mill Sized Baler is the most effective on the market. Producing bale weights up to 650kg, your business can send these dense bales direct to the off takers or mills.

Suitable for a wide range of materials such as cardboard, plastics and PET the Whitham Mills Mill Size baler achieves up to 90% compaction.

Featuring an innovative hand wheel door with lock device, the machine is simple for operator convenience. The Whitham Mills Mill Size Baler is available with either a counter balance gate or a hinged gate.

All safety requirements in accordance with CE directives.

Mill Size Baler	
Pressing Power	40 Tonnes
Motor Rating	7.5kW
Power Supply Rating	32 amp - 3 Phase
Control Panel Voltage	24 Volt
Cycle Time	32 Sec
Overall Dimensions (W x D x H)	1900mm x 1150mm x 3775mm
Loading Aperture (W x H)	1560mm x 690mm
Depth with Bottom Door Open 90⁰	2500mm
Maximum Bale Size (W x D x H)	1560mm x 790mm x 1150mm
Total Weight	2.2 Tonnes







The Whitham Mills Midi Baler is a compact machine capable of producing bales weighting in excess of 280kg consistently.

Featuring first class safety systems and a simple push button control panel, the Whitham Mills Midi baler will fit into your operation seamlessly, allowing your business to save on your waste disposal costs.

All safety requirements in accordance with CE directives.

Midi Size Baler	
Pressing Power	18 Tonnes
Bale weights (depending on material)	280kg
Power Supply Rating	16 amp 3 phase
Cycle Time	28 Sec
Overall Dimensions (W x D x H)	1450mm x 1100mm x 2450mm
Loading Aperture (W x H)	1000mm x 500mm
Maximum Bale Size (W x H)	1050mm x 700mm
Total Weight	850kg



The Whitham Mills Mini Baler is the smallest baler in the range taking up very little space but still able to bale a variety of materials.

Consistently achieving over 90% compaction ratio, this small but mighty machine will help reduce your waste disposal costs.

With very little maintenance and long life electrohydraulics, the Whitham Mills Midi Sized Baler is efficient and reliable.

All safety requirements in accordance with CE directives.

Mini Size Baler	
Pressing Power	8 Tonnes
Bale weights (depending on material)	75kg
Power Supply Rating	Single Phase 240 volts 1.5 kw
Cycle Time	20 Sec
Overall Dimensions (W x D x H)	850mm x 750mm x 2300mm
Loading Aperture (W x H)	700mm x 600mm
Maximum Bale Size (W x H)	700mm x 800mm
Total Weight	230kg





Whitham Mills Engineering Ltd, Unit 70, Whitbrook Way, Manchester, M24 2SS