

GG COMPACTORS  
COMPACTORS & ANCILLARY EQUIPMENT

## GG3 STATIC



The GGS3 Static Waste Compaction System can process large volumes of waste and will accommodate the majority of industrial and commercial applications. Manufactured to our heavy duty specification.

GG3 Specifications	Imperial Units	Metric Units
Charge Box Volume	3.00 Cubic yards	2.29 Cubic meters
CHEM Volume per Stroke	2.40 Cubic yards	2.00 Cubic meters
CHEM Volume per Hour	157 Cubic yards	120 Cubic meters
Charge Box Length	50"	1270mm
Charge Box Width	58.25"	1480mm
Ram Depth	35.5"	900mm
Cycle Time	55 Seconds	55 Seconds
Compaction Force	50000lbs/100000lbs	22000kgs/44000kgs
Ram Diameter	6"	150mm
Mains Fuse/Breaker D Type	32 amp (3 Phase)	32 amp (3 Phase)
Overall Length	126"	3200mm
Overall Width	72.50"	1845mm
Main Frame Height	55.75"	1415mm
Sound Level @ 3m	60 dBA	60 dBA

## GG4 STATIC



The GGS4 Static Waste Compaction System is designed for high volumes of waste including bulky and unusual waste types. Manufactured to our heavy duty specification.

GG4 Specifications	Imperial Units	Metric Units
Charge Box Volume	4.00 Cubic yards	3.05 Cubic meters
CHEM Volume per Stroke	3.20 Cubic yards	2.45 Cubic meters
CHEM Volume per Hour	177 Cubic yards	136 Cubic meters
Charge Box Length	72"	1825mm
Charge Box Width	58.25"	1480mm
Ram Depth	35.5"	900mm
Cycle Time	65 Seconds	65 Seconds
Compaction Force	60000lbs/120000lbs	27000kgs/54000kgs
Ram Diameter	6"	150mm
Mains Fuse/Breaker D Type	32 amp (3 Phase)	32 amp (3 Phase)
Overall Length	171"	4350mm
Overall Width	72.50"	1845mm
Main Frame Height	55.75"	1415mm
Sound Level @ 3m	60 dBA	60 dBA

## GG55 TITAN STATIC



The GGS5 Titan Static Waste Compaction System is designed for heavy industrial use and civic amenity sites. The system may be designed to be loaded by various refuse and recycling vehicles and can be designed for all loading configurations. Manufactured to our heavy duty specification.

GG55 Specifications	Imperial Units	Metric Units
Charge Box Volume	6.00 Cubic yards	4.59 Cubic meters
CHEM Volume per Stroke	4.80 Cubic yards	4.00 Cubic meters
CHEM Volume per Hour	288 Cubic yards	240 Cubic meters
Charge Box Length	84"	2130mm
Charge Box Width	59"	1480mm
Ram Depth	36"	900mm
Cycle Time	60 Seconds	60 Seconds
Compaction Force	82000lbs/164000lbs	36600kgs/73200kgs
Ram Diameter	7"	178mm
Mains Fuse/Breaker D Type	65 amp (3 Phase)	65 amp (3 Phase)
Overall Length	212"	5368mm
Overall Width	80"	2012mm
Main Frame Height	92"	2329mm
Sound Level @ 3m	60 dBA	60 dBA

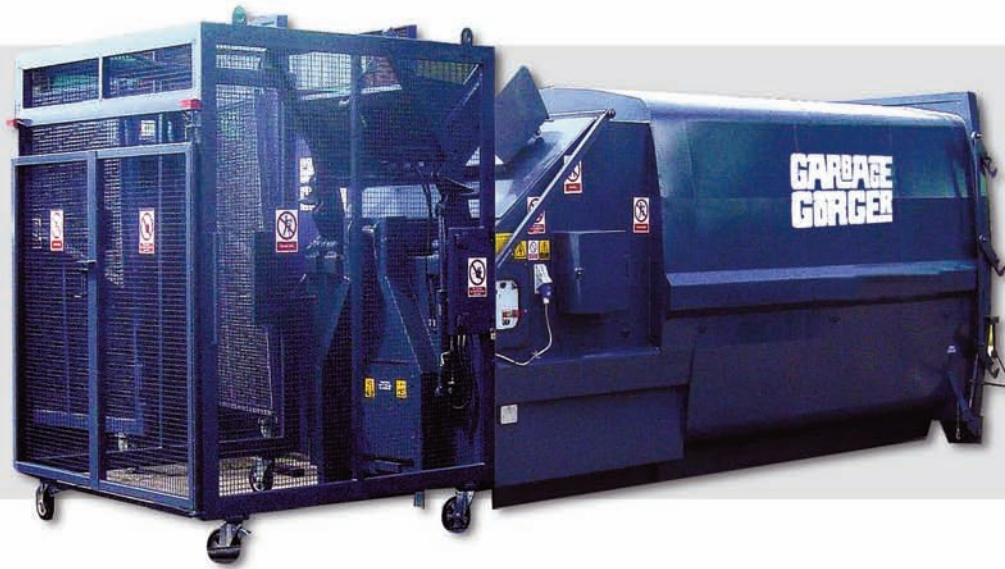
## GGP14 SKIP PORTABLE



The GGP14 Skip Portable Waste Compaction Systems are guaranteed leak resistant and are designed for both industrial and commercial environments where there is a bias towards food and wet waste types. Manufactured to our heavy duty specification.

GGP14 Specifications	Imperial Units	Metric Units
Compactor Volume	14 Cubic yards	10.64 Cubic meters
CHEM Volume per hour	170 Cubic yards	130 Cubic meters
Waste Disposal Opening	53" x 56"	1350 x 1430mm
Cycle Time	42 seconds	42 seconds
Compaction Force	52,900lbs	24,000kg
Mains Fuse/Breaker D Type	32 amp (3 phase)	32 amp (3 phase)
Overall length	187"	4750mm
Overall Width	69"	1750mm
Overall Height	86"	2715mm
Sound Level @ 3m	60dBA	60dBA
Weight	5733lbs	2600kg

## GGP32 ROLONOFF PORTABLE



The GGP32 Rolonoff Portable Waste Compaction Systems are guaranteed leak resistant and are designed for both industrial and commercial environments where there is a bias towards food and wet waste types. Manufactured to our heavy duty specification.

<b>GGP32 Specifications</b>	<b>Imperial Units</b>	<b>Metric Units</b>
Compactor Volume	32 Cubic yards	21 Cubic meters
CHEM Volume per hour	222 Cubic yards	170 Cubic meters
Waste Disposal Opening	42" x 72"	1070 x 1820mm
Cycle Time	42 seconds	42 seconds
Compaction Force	55,116lbs	25,000kg
Mains Fuse/Breaker D Type	32 amp (3 phase)	32 amp (3 phase)
Overall length	246"	6250mm
Overall Width	98.5"	2500mm
Overall Height	98.5"	2500mm
Sound Level @ 3m	60dBA	60dBA
Weight	7496lbs	3400kg

## GG ROLLCRUSH



The GG Rollcrush is a unique Compaction System designed to process wood and similar waste types achieving maximum container pay loads. Manufactured to our heavy duty specification.

<b>ROLLCRUSH Specifications</b>	<b>Imperial Units</b>	<b>Metric Units</b>
Headroom	260"	6600mm
Roller Travel Limit	260"	6600mm
Overall Space Requirement	80"	2030mm
Maximum Container Height	107"	2700mm
Base Frame Width	101"	2560mm
Base Frame Length	162"	4100mm
Distance between forklift pockets	36"	900mm
Roller Width	67"	1700mm
Roller Diameter	46"	1150mm
Roller Weight	3307lbs	1500Kg
Total Unit Weight	6614lbs	3000kg

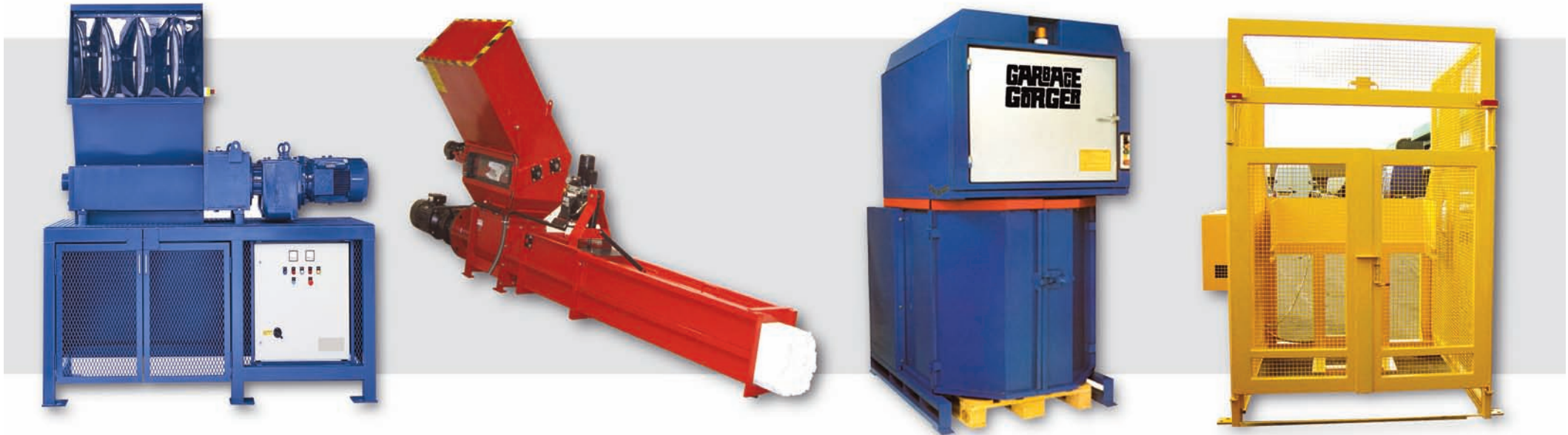


## GG SHREDDER SERIES

## GG SCREW SERIES

## GG ROTARY SERIES

## GG BINLIFT SERIES



The GG Shredder Series is designed for bulk loading of all waste streams from security to industrial waste. Manufactured to our heavy duty specification. This series is manufactured bespoke to your individual needs.

The GG Screw Series is a unique range designed for unusual waste types including polystyrene, metal cans, fibreglass, textile fibre, paper, lint/dust, PET bottles and a range of other materials both for recycling and disposal. Manufactured to our heavy duty specification. This series is manufactured bespoke to your individual needs.

The GG Rotary Series is designed specifically for use in confined areas. Internally and externally processing light to medium industrial waste, compacting into both heavy duty plastic sacks and wheeled carts. Manufactured to our heavy duty specification. This series is manufactured bespoke to your individual needs.

The GG Bin Lift can be used to empty waste via 240 to 2000 litre wheeled carts in various waste containers and can also be retrofitted to both static and portable waste compactors. Manufactured to our heavy duty specification. This series is manufactured bespoke to your individual needs.

---

Our Garbage Gorger Range of Waste Compaction & Ancillary Systems are designed with low maintenance and are simple to use. All systems conform to all the latest Health & Safety and CE requirements. With volume reductions of up to 90% our systems provide you with a cost effective and environmentally friendly form of recycling and disposal.



**GARBAGE  
GORGER**



GG COMPACTORS LTD LENNOX HOUSE WORKS, BEEDING CLOSE, SOUTHERN CROSS TRADING ESTATE, BOGNOR REGIS, WEST SUSSEX PO22 9TS  
T +44 (0)1243 866565/866254 F +44 (0)1243 868301 E ENQUIRIES@GGCOMPACTORS.CO.UK WWW.GGCOMPACTORS.CO.UK

Specifications/information in this brochure are based on standard units and may change without notice.

---