



GG COMPACTORS  
BALING SYSTEMS

# GGV75

# GGV75/2

# GGV150



The GGV75 is a small/medium sized baler, perfect for the production of small to medium compact bales and ideal for limited space environments. Powered by a standard 3 pin 13 amp plug, the bale weight output is 75 kgs. An optional extra lifting trolley is available with this quiet operational vertical baler.

The GGV75/2 is a small/medium sized twin chamber baler, saving handling time with a chamber free to load while the other chamber compacts. Perfect for environments with height restrictions, the bale weight output is 75 kgs. This baler has retaining claws to prevent spring back and a roller guided head for ease of movement.

The GGV150 has a fully automated bale ejector making bale ejection clean and simple, perfect for the production of mid range compact bales and easy loading for larger size boxes, the bale weight output is 150 kgs. This baler has retaining claws to prevent spring back.

### Baler Dimensions

Height	2.35 m
Width	1.00 m
Depth	0.585 m
Weight	270 kgs

Power Supply	220-230 volt Single Phase
Motor	1.5 Kw
Pressing Force	Up to 3.5 Tonnes

### Loading Aperture Sizes

Height	0.64 m
Width	0.70 m

### Bale Dimensions

Height	1.00 m
Width	0.70 m
Depth	0.50 m
Weight	Up to 75 kgs
Cycle Time	24 Secs

### Baler Dimensions

Height	1.978 m
Width	2.050 m
Depth	0.820 m
Weight	562 kgs

Power Supply	220-240 volt Single Phase
Motor	1.5 Kw
Pressing Force	Up to 3.5 Tonnes

### Loading Aperture Sizes

Width	0.70 m
Depth	0.50 m

### Bale Dimensions

Height	1.00 m
Width	0.70 m
Depth	0.50 m
Weight	Up to 75 kgs
Cycle Time	35 Secs

### Baler Dimensions

Height	2.80 m
Width	1.50 m
Depth	0.98 m
Weight	780 kgs

Power Supply	220-240 volt Single Phase
Motor	2.2 Kw 16 amp
Pressing Force	Up to 8 Tonnes

### Loading Aperture Sizes

Height	0.65 m
Width	0.95 m

### Bale Dimensions

Height	1.00 m
Width	0.95 m
Depth	0.80 m
Weight	Up to 150 kgs
Cycle Time	40 Secs

## GGV200/2



The GGV200/2 is a medium sized twin chamber baler with a fully automated bale ejector making bale ejection clean and simple. A chamber is free to load while the other chamber compacts. The bale weight output is 200 kgs. This baler has retaining claws to prevent spring back and a roller guided head for ease of movement.

### Baler Dimensions

Height	2.471 m
Width	3.056 m
Depth	1.105 m
Weight	1400 kgs

### Loading Aperture Sizes

Width	1.10 m
Depth	0.80 m

### Bale Dimensions

Height	0.80 m
Width	1.10 m
Depth	0.80 m
Weight	Up to 200 kgs
Cycle Time	34 Secs
Power Supply	220-240 volt Single Phase
Motor	2.2 Kw 16 amp
Pressing Force	Up to 15 Tonnes

## GGV250



The GGV250 has a fully automated bale ejector making bale ejection clean and simple, perfect for the production of medium to large compact bales and environments with medium to large volumes of material, the bale weight output is up to 250 kgs. This baler has retaining claws to prevent spring back.

### Baler Dimensions

Height	2.78 m
Width	1.73 m
Depth	1.00 m
Weight	985 kgs

### Loading Aperture Sizes

Height	0.66 m
Width	1.20 m

### Bale Dimensions

Height	1.00 m
Width	1.20 m
Depth	0.80 m
Weight	Up to 250 kgs
Cycle Time	34 Secs
Power Supply	220-230 volt Single Phase
Motor	2.2 Kw 16 amp
Pressing Force	Up to 15 Tonnes

## GGV450



The GGV450 has a fully automated bale ejector making bale ejection clean and simple, perfect for the production of mill size bales and ideal for locations with large volumes of material. The baler has a large loading aperture and has a bale weight output of up to 450 kgs, it also has retaining claws to prevent spring back.

### Baler Dimensions

Height	3.00 m
Width	1.73 m
Depth	1.00 m
Weight	1300 kgs

### Loading Aperture Sizes

Height	0.66 m
Width	1.20 m

### Bale Dimensions

Height	1.00 m
Width	1.20 m
Depth	0.80 m
Weight	Up to 450 kgs
Cycle Time	40 Secs
Power Supply	415 volt 3 Phase
Motor	11 Kw 32 amp
Pressing Force	Up to 25 Tonnes

# GGV550



The GGV550 has a fully automated bale ejector making bale ejection clean and simple, perfect for the production of export size bales and ideal for locations with large volumes of material. This baler has a large loading aperture and five wire tying for secure bales weighing up to 550 kgs, it also has retaining claws to prevent spring back.

### Baler Dimensions

Height	3.30 m
Width	2.10 m
Depth	1.10 m
Weight	1650 kgs
Power Supply	415 volt 3 Phase
Motor	11 Kw 32 amp
Pressing Force	Up to 50 Tonnes

### Loading Aperture Sizes

Height	0.80 m
Width	1.50 m

### Bale Dimensions

Height	1.50 m
Width	0.76 m
Depth	1.20 m
Weight	Up to 550 kgs
Cycle Time	40 Secs

# GGV650



The GGV650 is the largest vertical baler in the range, perfect for the production of large compact bales and ideal for locations with large volumes of material. This baler has a large loading aperture and five wire tying for secure bales weighing up to 650 kgs, it also has retaining claws to prevent spring back.

### Baler Dimensions

Height	3.30 m
Width	2.10 m
Depth	1.40 m
Weight	1930 kgs
Power Supply	415 volt 3 Phase
Motor	11 Kw 32 amp
Pressing Force	Up to 50 Tonnes

### Loading Aperture Sizes

Height	0.80 m
Width	1.50 m

### Bale Dimensions

Height	1.10 m
Width	1.50 m
Depth	1.10 m
Weight	Up to 650 kgs
Cycle Time	40 Secs

# GGHZ500



The GGHZ500 has a patented prong shaper for ease of operation and stacking (no pallets required). The PLC controls offers safe and easy operation. The baler has a siren and strobe light to alert the operator to danger and has an extremely user friendly screen with 4 languages. The baler has a throughput of up to 5 bales per hour.

### Baler Dimensions

Height	3.275 m (with hopper)
Width	7.25 m
Depth	1.80 m
Weight	7500 kgs
Power Supply	415 volt 3 Phase (5 pin)
Motor	22 Kw 63 amp
Pressing Force	Up to 50 Tonnes

### Loading Aperture Sizes

Height	0.97 m
Width	1.20 m

### Bale Dimensions

Height	1.50 m
Width	0.75 m
Depth	1.10 m
Weight	Up to 550 kgs
Cycle Time	45 Secs

## GG BAGPRESS

## GG BINPRESS (1100LTR)

## GG DRUMCRUSHER



The Bag Press has a high compaction force ratio and clear controls for ease of operation. Powered by a standard single phase 3 pin 13 amp plug, the press is top loading and has bag protection during the compaction process.

### Bag Press Dimensions

Height	1.73 m
Width	0.65 m
Depth	1.26 m
Weight	312 kgs
Power Supply	220-230 volt Single Phase
Motor	1.5 Kw
Pressing Force	Up to 3.0 Tonnes
Extended Height	2.48 m



The 1100 litre Bin Press compactor has a compaction ratio of 3:1. The press has two hand operation for a safer environment and a base lifting plate which ensures bin wheels are not damaged during compaction. An adaptor is available to compact 660 litre bins.

### Bin Press Dimensions

Height	2.12 m
Width	1.16 m
Depth	1.15 m
Weight	270 kgs
Power Supply	220-240 volt Single Phase
Motor	1.5 Kw
Pressing Force	Up to 3.5 Tonnes



The Drum Crusher has a very high compaction ratio of 6:1. The crusher has clear controls for ease of operation, a totally enclosed shell insuring a high level of safety and a 30 litre oil collection tray with tap connection.

### Drum Crusher Dimensions

Height	2.52 m
Width	1.19 m
Depth	1.00 m
Weight	690 kgs
Power Supply	415 volt Three Phase
Motor	11 Kw 32 amp
Pressing Force	Up to 24 Tonnes