

PGV500 VERTICAL BALING PRESS

Baling press for economical operation

PGV Range

The range of PGV balers are ideally suited for baling materials such as cardboard, plastic packaging, textiles and dry general wastes.

Each has been designed to ensure you achieve maximum performance and reliability, with ease of operation.



BENEFITS:

- Save Money; generate additional revenue for your business
- Save Time; no need to load skips or bins
- Save Space; less skips required as the volume of waste can be reduced by 95%
- Save the environment

I Bale Door Clearance

Improve Health & Safety

SAFETY:

All Dicom's products are designed and manufactured with operator safety our highest priority.

Each baler comes fully compliant to all current Safety Standards and CE Marked.

During installation full safety and certified operator training is provided by our highly experienced installation and service engineers.

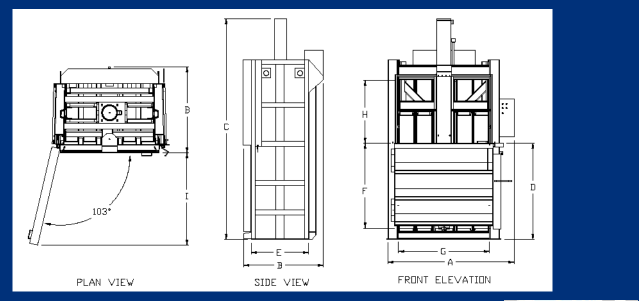
Equipment is supplied with the following standard safety features :

- Emergency Stop
- 24 Volt controls
- Dual safety switches
- Dual channel safety relays
- Operator manuals supplied

Technical Data and Measurements

Platen Force	30 tonne	Motor Size	5.5 kW
Cycle Time (Seconds)	50	Control Voltage	24v
Bale Width	1200	Bale Depth	810
Bale Height	1060	Bale Ties	4 x (wire or tape)
Bale Weight	Up to 500 kgs		
Electrical Supply Requirements	16A 415V 3-phase with neutral and earth.		
Electrical supply requirements	Protection via Typ		
D.			
Dimensions in mm			
A Overall Width	1700	B Overall Depth	1235
C Overall Height	3265	D Feed Height	1210
E Bale Chamber Depth	810	F Bale Chamber Height	1050
G Load Opening Width	1220	H Load Opening Height	660

1420



www.kadantpaal.com

