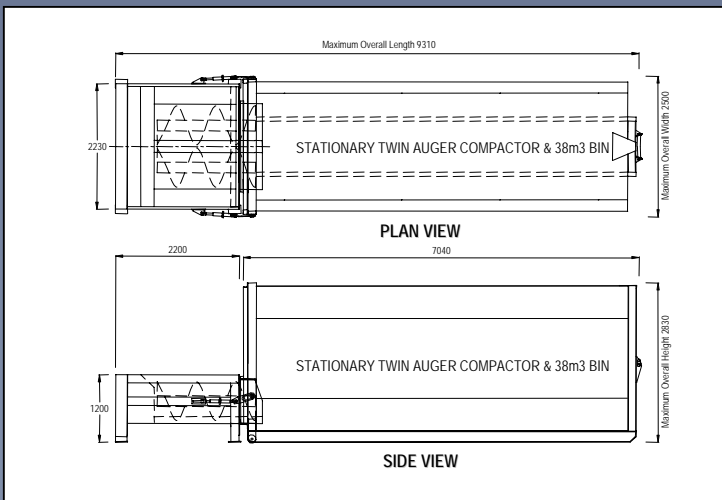


Stationary Twin Auger Compactor



Model: SPhd1515-AA-70

The Pakmor Twin 700mm Stationary Auger Compactor is a heavy duty machine specifically designed for compacting large volumes of waste material. As a Stationary Compactor the machine is best suited for dry waste such as paper, cardboard timber etc. The Twin 700mm Auger is a high volume compactor with a throughput up to 4.5 cubic metres per minute. The machine is able to process large bulky items without bridging in the hopper. The machine is commonly used for large industrial sites and production lines.

Pakmor Auger Compactors offer a sealed compaction chamber without cavity for waste to collect, decompose and smell. Auger Compactors allow for loading over the front and either side from ground level.

The SPhd1515-A-90 is driven electrically with two electric motors and gearboxes to drives the augers. The augers are suspended in a trough, the two augers counter rotate crushing and forcing waste into the collection body. Auger Compactors are the only style of compactor that allow for continuous loading.

Loading Hoppers, Doors, Chutes, Bin Lifters, cycle time, eye starting etc. are all customised to suit customer and site requirements.

The advantages of using a compactor :

- Reduce waste volume, reducing transport movements and costs
- Minimize waste storage space on site

Specifications:

Bin Capacity	: 10 - 60 Cubic metre
Auger Diameter	: 2 x 700 mm
Auger Speed	: 8 rpm
Motor Drive	: 2 x 15 kw
Head Weight	: 4300 kg
Power Supply	: 415 volt, 3 phase, 80 amp, 5 Pin

Schematics Layout:

Stationary Auger Compactor with a 38m³ Container
All dimensions are in mm

PAKMOR

PAKMOR Waste Equipment Aust. Pty. Ltd



PAKMOR Waste Equipment Aust. Pty. Ltd

P.O. Box 6044

SOUTH WINDSOR NSW 2756

email: sales@pakmor.com.au

Phone: +61 2 4577 3099

Fax: +61 2 4577 3022

website: www.pakmor.com.au