

Dual Stationary Auger Compactor

Model: DSP1010-AA-90

The Pakmor Dual 900mm Stationary Auger Compactor is specifically designed for compacting large volumes of waste material. The Dual machine is two separate compactors mounted one on top of the other. The foot print of the Dual compactor is the same as one Stationary Compactor. The machine is designed for dealing two waste streams, were the site only has space for one machine. The Dual 900mm Auger is ideal for retail outlets and industrial sites and is best suited loading off a loading dock.

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 DSP1010-AA-90 is driven electrically with two electric motor and gearbox to drives the auger. The augers are suspended in two separate troughs, as the augers turn they crushes and forces waste into the collection body. The machine is available with either a split floor container or two separate containers. Augers 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

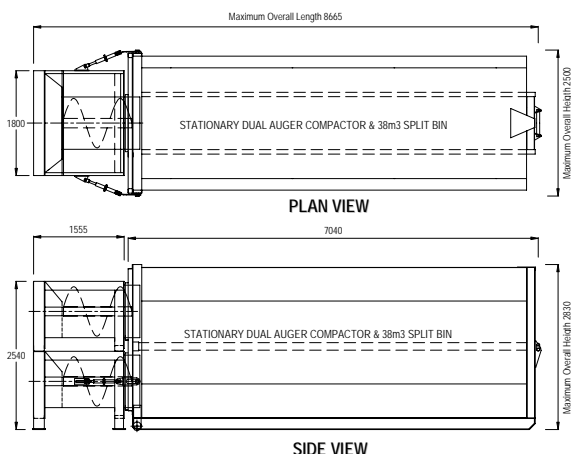
Specifications:

Bin Capacity	: 10-60 Cubic metre
Auger Diameter	: 2 x 900 mm
Auger Speed	: 2 x 8 rpm
Motor Drive	: 2 x 10 kw
Head Weight	: 2 x 1750 kg
Power Supply	: 415 volt, 3 phase, 32 amp, 5 pin

Schematics Layout:

Dual Stationary Auger Compactor with a 38m³ Split 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