

Integrated Swing Blade Compactor



Model: TRC7-SB-60

The Pakmor Swing Blade Integrated Compactor is specifically designed for compacting and transporting large volumes of waste material. As an Integrated Compactor the machine is suited for wet material such as General Waste. The Integrated Swing Blade is ideal for shopping centres hospitals and industrial sites.

Pakmor Swing Blade Compactors offer a sealed compaction chamber without cavity for waste to collect, decompose and smell. The sealed compaction chamber combined with a Integrated body prevent liquid leaking from the machine. The Swing Blade Compactors allow for loading over the front and either side from ground level.

The TRC7-SB-60 is driven with a 7.5kw hydraulic power unit. The Compaction Blade will cycle back and forth through an arc within the sealed compaction chamber forcing waste into the collection body with the forward stroke.

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

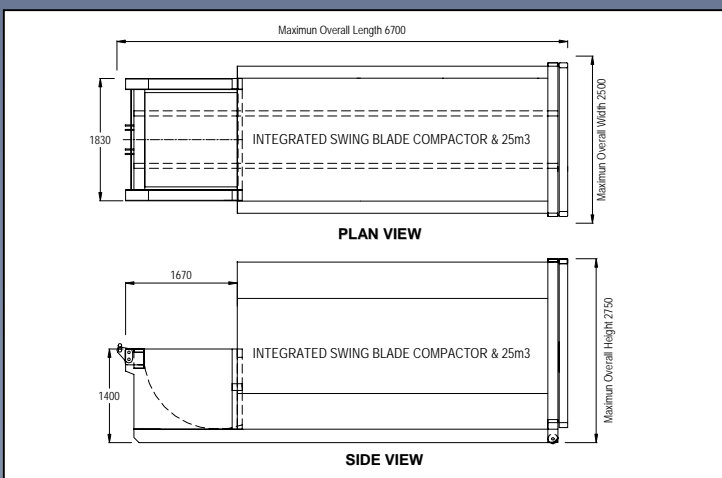


Specifications:

Bin Capacity	: 10-25 Cubic metre
Charging Capacity	: 1.5 cubic metre
Chamber Opening	: 1500 (W) x 1400(L)
Cylinder Bore	: Ø125mm
Cylinder Force	: 20,000 Kg
Hydraulic Pressure:	: 136 Bar
Motor on Power Unit	: 7.5Kw
Power Supply	: 415V, 3 phase, 20 amp, 5 Pin

Schematics Layout:

Integrated Swing Blade Compactor with a 25m³ Body
All dimensions are in mm



PAKMOR

PAKMOR Waste Equipment Aust. Pty. Ltd



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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