

Stationary Rollapak



Model: RPS-1.4-7000

The PakMor Rollapak is a machine designed specifically for compacting large volumes of bulky items. The machine utilizes a heavy spiked wheel to drive over waste inside an open top container to crush waste materials. The wheel is attached to a hydraulic arm used to raise and lower the wheel in and out of the open top container.

The Rollapak is the ideal machine for reducing the volume of large cardboard boxes or timber pallets and crates. As the wheel travels back and forth it crushes and breaks up material in the container.

The Pakmor Rollapak is available in two model "RP" for operating in a straight line with one and the "RPS" model that can slew between up to four containers positioned at 90 degree intervals around the base of the machine.

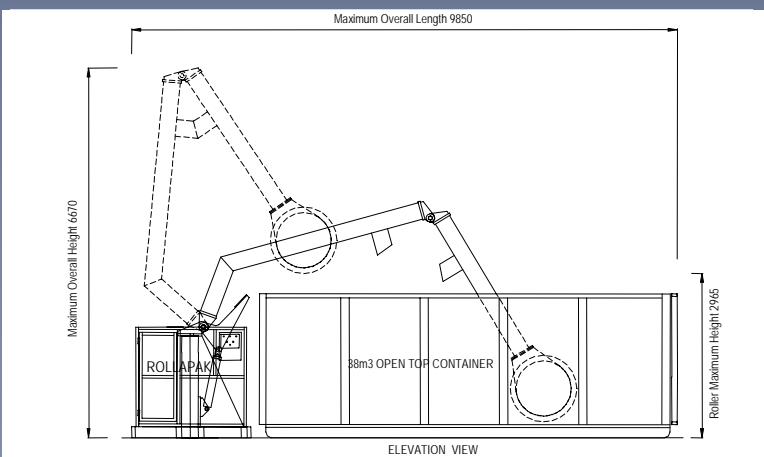


Specifications:

Open Container	: 35-60 Cubic metre
Roller Weight	: 1400 kg
Roller Diameter	: 1000mm
Roller Speed	: 6 rpm
Travel length	: 6500mm
Motor power unit	: 7.5 KW
Power Supply	: 415V, 3 phase, 25 amp, 5 Pin

Schematics Layout:

Rollapak with 30 Cubic Metre Open 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