

IP600

General	
Average compacted bag weight	40-45 kg
Average compacted package	600mm x 600mm x 580mm
	210 litre
Compaction force	5000kgf
Compaction ratio	5:1
Cycle time	23 seconds (including 4 second delay at bottom of stroke)
Dimensions Compactor (h x w x d)	1930mm x 840mm x 870mm
Dimensions Trolley (h x w x d)	845mm x 620mm x 895mm
Electrical information	
Motor	0.75kW (1HP)
Voltages*	230-1-50
Fuse rating	1 phase (13A)
Controls	24V
Operator controls/indicators	On/Off key ensures authorised operation
	Stop and start buttons
	Normal/constant operating mode switch
	Machine run indicator light
	Bag full indicator light
Installation information	
General	A level floor area 900mm x 900mm is required plus additional space to pull out trolley bin
Electrical connection	2.5m cable with 13A plug
Features	
Operating modes	Single stroke
	Constant pressure setting (night position)
Operator safety	Interlock on waste-in chute
	Interlock on trolley bin
Special features	Wheeled trolley bin for easy movement
	100 plastic bags, wire ties and tying tool
	Stainless steel trolley liners for bag rigidity
Customer Options	
	Additional trolleys
	Lift-A-Pak
	Deck Feet for marine installations
Product code details	
F56/600	IP600 Compactor 1 phase
S56/051	Additional trolley
S56/052	Additional 100 plastic bags and wire ties
**	Deck Feet for marine installations
Shipping specification	
Packing dimensions (h x w x d)	2100mm x 960mm x 1100mm
Packing volume	2.218m ³
Packing weight (gross/net)	474kg/377kg
	(Extra trolley shipping specification on application)

* Marine voltages available on request

** To be specified when ordering unit