

IMC IP600 WASTE COMPACTOR - W 840 MM - 0.75 KW

MODEL: F56/600



COMPACTOR

With a 210-litre equivalent uncrushed capacity, the Impactor IP600 allows operators to cut waste volumes by up to 80%. It saves on staff time, reduces collection costs, improves hygiene standards and minimises space needed for waste storage.

The IP600 is suitable for a wide variety of operations, from small hotels and restaurants to large schools, hospitals, shops, factories and ships. From cardboard and tins, to plastic and paper, it compacts waste in seconds using powerful electrohydraulic technology.

The unit is compact and mounted on heavy duty

PRODUCT OPTIONS AND ACCESSORIES

• S56/060 Lift-A-Pak Bag Lifter for IP400/IP500/IP600/IP700 Waste Compactor

PRODUCT FEATURES

- Cuts waste volumes by up to 80% and lowers waste handling and collection costs
- Compresses all dry waste cardboard, tins, plastic and paper
- Powerful electro-hydraulic technology enables waste to be compacted in seconds
- Compact, easy-to-move unit can be conveniently located where waste is produced
- Manufactured from stainless steel making it tough, reliable and easy to clean
- UK 3 pin plug allows users to simply plug in and switch on







MODEL: F56/600

WEIGHTS & DIMENSIONS	
Width	840 mil
Depth	858 mil
Height	1930 mil
Weight	371 kg

SHIPPING DETAILS	
Ship Width	96 cm
Ship Depth	101 cm
Ship Height	210 cm
Ship Weight	457 kg
Number of Shipment Parcels	1
Ship Method	LTL Common Carrier
Shipping Package Type	Pieces
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

WATER, PLUMBING, AND DRAINAGE SPECS		
Water Line Required	No	
Drain Line Required	No	

PRODUCT CERTIFICATIONS



ENERGY SPECS	
Primary Energy Type	Electric
Electrical Total Amperage	5 A
Electrical Volts	230V
Electrical Total Wattage	750 W
Electrical Kilowatts	0.75 kW
Electrical Phase	1-Phase

Electrical Plug Type	UK 3-Pin Plug
Number of Electrical Plugs	1
Electrical Connection Type	Cord and Plug
Number of Electrical Conductor Wires	1_
Dedicated Circuit Required	No
Electrical Remarks	Single

ADDITIONAL SPECIFICATIONS	
Capacity Volume	210
Construction Materials	Stainless Steel
Control Type	On/Off, Rotary Control Knob
Equivalent Uncrushed Material	1050
Operator Safety Method	Interlock
Self-Cleaning Capable	No
Waste Compaction Ratio	80 %
Waste Types Processed	Dry (cardboard, tins, plastic, pa- per)

IMC reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 09, 2025



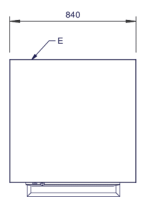


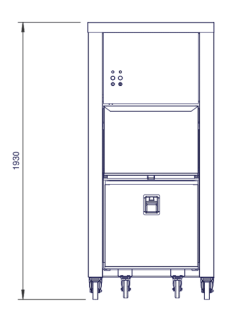
MODEL: F56/600

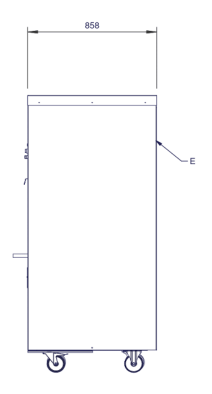
BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING







IMC reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 09, 2025

