

IMC SP12H FLOOR-MOUNTED POTATO PEELER - 3 PHASE - H 1400 MM - 0.37 KW

MODEL: F58/903





With a small footprint and quiet motor, the energyefficient SP12 (3PH) peeler is ideal for medium and large kitchens with a three-phase power supply. Offering the speed and convenience of preprepared products, it has the power to peel up to 12kg of vegetables in two minutes - up to 220kg per hour - saving space and time.

Simple and safe to operate, the floor-standing SP12 (3PH) has a high pedestal, allowing the unit to be emptied into a sink.

Constructed from rust-proof stainless steel, the SP12 (3PH) is robust and low maintenance, with a heavy-duty belt and pulley drive. Its corrosion-

PRODUCT OPTIONS AND ACCESSORIES

- S58/568 Filter Basket Integral for SP Potato Peeler
- S58/569 Interceptor Tank for SP Potato Peeler [pedestal mounted/2 "BSP]
- A29/003 Lid Retaining Strap for SP/VQ Potato Peeler
- S58/570 Waste Ejector for SP Potato Peeler [2" BSP]

PRODUCT FEATURES

- Able to peel 12kg of potatoes in 2 minutes up to 220kg per hour
- Upright design with small footprint, ideal for medium and large operations
- High pedestal makes unit the perfect height to empty into a sink
- Lubricated, heavy-duty gearbox makes peeling operation smooth and reliable
- Dual position waste outlets and smooth cylinder base for quick, easy cleaning
- Long-lasting, rust-proof plate and replaceable liners for effective peeling
- Suitable for kitchens with three-phase power supply
- WRAS-approved Class A air-break and brass spray nozzle to prevent water escape







IMC SP12H FLOOR-MOUNTED POTATO PEELER - 3 PHASE - H 1400 **MM - 0.37 KW**

MODEL: F58/903

WEIGHTS & DIMENSIONS	
Width	530 mil
Depth	624 mil
Height	1388 mil
Weight	50.5 kg

SHIPPING DETAILS	
Ship Width	68 cm
Ship Depth	57 cm
Ship Height	148 cm
Ship Weight	55.55 kg
Ship Method	Small Parcel (FedEx, UPS, DHL)
Shipping Package Type	Pieces
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

WATER, PLUMBING, AND DRAINAGE SPECS	
Water Line Required	Yes
Water Connection Source Type	Water Main
Water Inlet Size	12 mm
Water Inlet Pressure Minimum	2.7 Bar
Water Inlet Pressure Maximum	3.8 Bar
Drain Line Required	Yes
Drain Location	Right or Left
Drain Outlet Size	54 mm

PRODUCT CERTIFICATIONS



ENERGY SPECS	
Primary Energy Type	Electric
Electrical Total Amperage	1.1 A
Electrical Volts	400V
Electrical Total Wattage	370 W
Electrical Kilowatts	0.37 kW
Electrical Phase	3-Phase

Electrical Plug Type	Hardwired
Number of Electrical Plugs	Not Applicable
Electrical Connection Type	Direct Hardwired
Number of Electrical Conductor Wires	1
Electrical Remarks	Three

ADDITIONAL SPECIFICATIONS	
Airbreak	Yes
Construction Materials	Stainless Steel
Control Type	On/Off
Hopper Load	12 kg
Motor Power	0.5 hp
Operator Safety Method	User Guide
Processing Capacity Per Hour	220 kg
Timer Type	Mechanical/Traditional Timer

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

Document Auto-Generated March 24, 2025



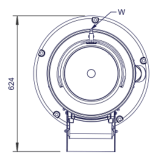


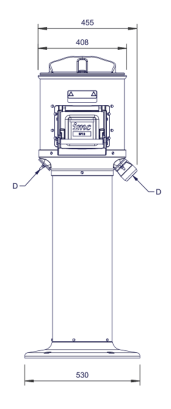
MODEL: F58/903

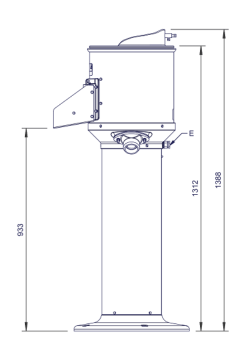
BIDDING SPECIFICATIONS (SHORT FORM SPECS)

Bidding Specifications Not Available.

TECHNICAL DRAWING







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

Document Auto-Generated March 24, 2025

