

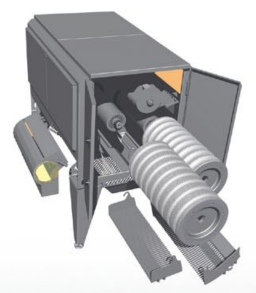
Efficient ball shaping equipment for ATTRACTIVE FOOD PRESENTATION

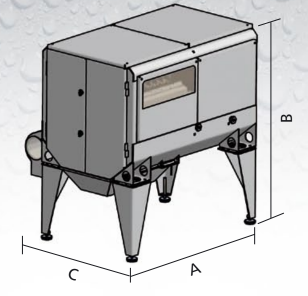


The FORMIT MPP630 profiler is a efficient equipment for shaping ball formed products of fruits and vegetables. The MPP630 can produce a nearly perfect ball shape of the raw material. The size of the final product can be from 17mm to 57mm. just the shaping tools have to be changed depending on product type and size.

The new profiler design allows various types of feeding systems, all depending on the type of used raw material.

The profiler is designed for an efficient waste/product separation and with an effective product discharge. The new design allows all parts as shaping rolls, feeding systems, waste separation and product discharge to be easily removed for cleaning and maintenance.





TECHNICAL DATA

A) Width	1390 mm (55 Inch)
B) Height	1440 mm (57 Inch)
C) Depht	1060 mm (42 Inch)
Weight	800 kg (1750 Pounds)
Capacity	400-800 kg/h (880-1750 Pounds/h)
Supply voltage	200-415 VAC 3-phase 50/60 Hz
Connecting load4 kW	
Optional Water connection	1/4" or 3/8"
Noise level	<85dbA
Consignment size	1050x1540x1700 mm (42x61x67 Inch)
Transport weight	850 kg (1875 Pounds)

Due to continual improvements, strict accuracy of description and illustrations cannot be guaranteed.

Formit Foodprocessing Oy Ab

Torgvägen 2, FIN-65610 Korsholm, Finland Phone +358 6 224 1626 • Fax +45 7588 2205 rune.sars@foodprocessing.fi • www.foodprocessing.fi