

Bench Top Patty Maker

Model : WFP2013UV

The compact yet powerful Wedderburn bench-top patty maker is designed to form between 800 and 3700 patties per hour. Expect a fast return on investment as you easily add value to your product with this affordable machine.

As with all Wedderburn products, the patty maker is designed with safety in mind, with built-in safety interlocks that prevent the user from sustaining injury.

FEATURES

- forms between 800 and 3700 patties per hour (variable speed)
- 20 litre hopper capacity
- precise portion control
- in-drum adjustment to easily adjust patty thickness/weight without the need for tools
- variety of standard shapes available including round, oval, square or sticks
- click-in/click-out drum interchange for easy exchange or cleaning of drums
- user selectable paper interleaving – great for non-stick
- stacking of patties, waxed paper is automatically placed under patties making patties easy to stack
- safe and efficient hands-free control of the machine via
- air-operated foot switch
- easy to disassemble for fast cleanup
- food contact parts are dishwasher safe

OPTIONS

- single round – possible size range is between 56 mm and 130 mm in diameter
- design your own patty shape – submit a design that fits inside a 100 mm diameter circle, and we will have a drum made for you.
- longer 900 mm conveyor belt
- larger paddles for product feeding

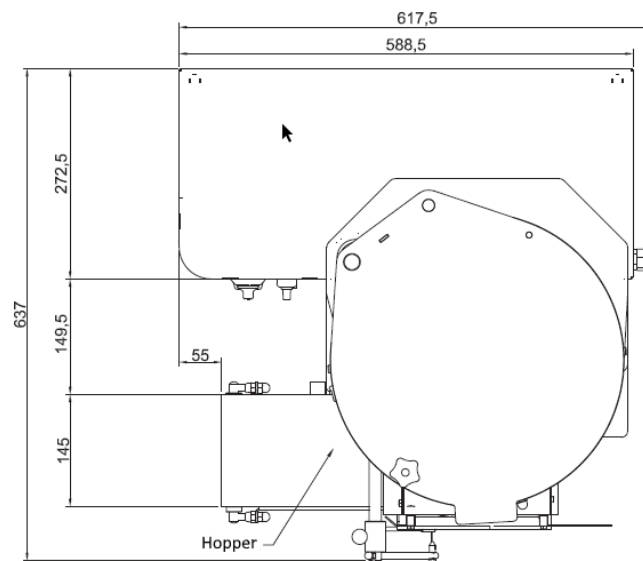


Bench Top Patty Maker

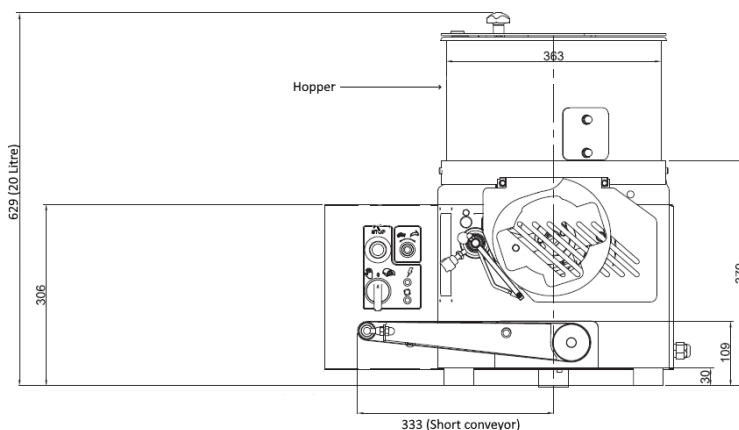
Model : WFP2013UV

SPECIFICATIONS

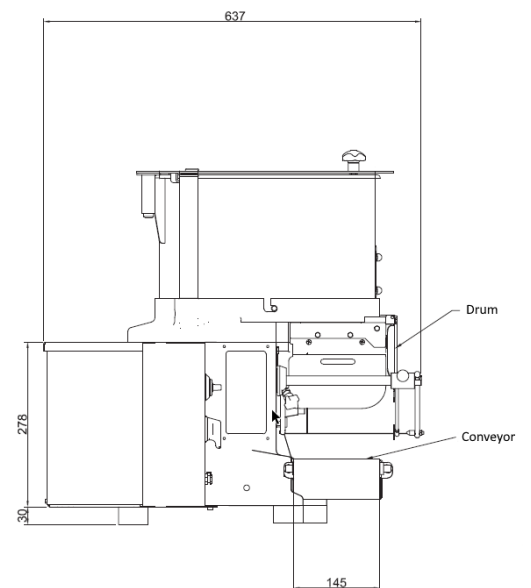
Hopper Capacity	20 litre
Speed	800 to 3700 patties per hour (variable speed)
Conveyor Belt (mm)	390 mm (900 mm option)
Dimensions (mm)	618 (W) x 637 (D) x 629 (H)
Electrical Specification	230 V / 1-Phase / 50 Hz



Top View



Front View



Side View

Specifications may change without notice

FOOD EQUIPMENT

LABELS | LABELLING EQUIPMENT | PACKAGING EQUIPMENT
ESL & DIGITAL SIGNAGE | WEIGHING SCALES | POS SYSTEMS
FOOD EQUIPMENT | MAINTENANCE & REPAIRS | HIRE

1300 970 111
enquiries@wedderburn.com.au
www.wedderburn.com.au