

The compact 500 Series food waste disposers provide excellent value for small to medium size kitchens in pubs, bars, fast food outlets, cafés, restaurants, hospital wards, nursing homes, even ships, handling up to 400 covers per sitting.

The range can be mounted under sinks, integrated into tabling or be used as free-standing units. In each case, reliable, long-life motors, combined with special alloy grinding elements, enable a variety of soft food waste, including plate scrapings and vegetable peelings to be disposed of quickly and safely.

The 500 Series incorporates rubber housings, for quiet, efficient operation, safety petals in the under-sink unit and a baffle and interlock system in each hopper for complete safety. Ease of servicing is a major benefit of the patented IMC designs compared to competitive units.

523 (F52/301)
IN-SINK MOUNTING

Capacity - 200 covers per sitting.
100Kg of waste per hour.

Reversible waste disposal unit with ¾ h.p. motor, 89mm sink opening.

Unique rubber housing for quiet operation and ease of servicing

Supplied with reversing starter.

240 volt, 550w, 10 amp plug, single phase.



MODEL 523 IN SINK

MODEL 525 IN BENCH



525 (F52/500)
IN-BENCH MOUNTING

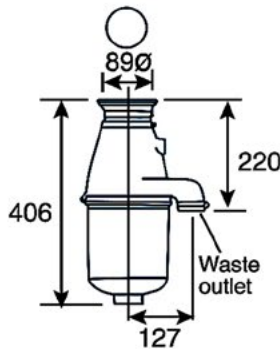
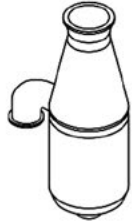
Capacity - 400 covers per sitting.
200Kg of waste per hour.

Reversible waste disposal unit with ¾ h.p. motor, designed to be welded into a bench.

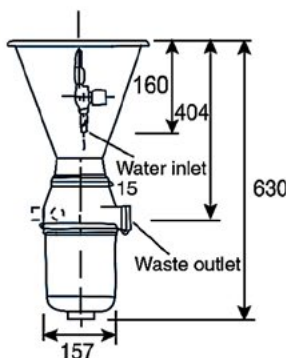
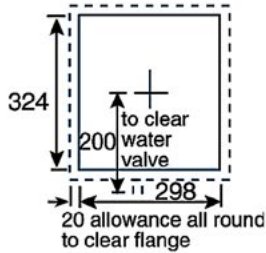
Complete with feed hopper which incorporates safety baffle to prevent access to cutting elements while machine is running.

Supplied with reversing starter, and water solenoid valve.

240 volt, 550W, 10 amp plug, single phase.



Dimensions of cutout in tabletop for welded fitting



523	
General	
Mounting	Sink outlet. Supplied with fitting for 89mm (3.5") sink opening.
Capacity	200 covers per sitting. 100kg of waste per hour.
Dimensions	h406mm. Fits 89mm (3.5") sink opening.
Cut out dimensions	-
Electrical information	
Motor	0.55 kW (3/4HP)
Voltages	230-1-50
Operator controls	IP65 rated waterproof wall mounted control box.
	Motor on buttons (clockwise and anticlockwise) and off button.
Installation information	
Water connection	Sink tap.
Water consumption	11-14 litres per minute
Waste connection	40mm copper or plastic pipe to be installed with P or S trap laid to minimum fall of 1 in 7.
Electrical connection	2.5m of mains cable. Supplied with 10A plug
Other features	
Water control	Manual with sink taps.
Operator safety	Rubber petals at sink opening.
Special features	Rubber housing to minimise noise.
	Automatic thermal overload to protect the motor.
	Manually reversible motor for extended operating life.
Product code details	
F52/301	1 phase 523
Shipping specification	
Packing dimensions (h x w x d)	320mm x 220mm x 620mm
Packing volume	0.043m ³
Packing weight (gross/net)	19kg/18kg

525	
General	
Mounting	Weld into tabling.
Capacity	400 covers per sitting. 200kg of waste per hour.
Dimensions (h x w x d)	630mm x 330mm x 355mm
Cut out dimensions	-
Electrical information	
Motor	0.55 kW (3/4 HP)
Voltages	230-1-50
Operator controls	IP65 rated waterproof wall mounted control box.
	Motor on buttons (clockwise and anticlockwise) and off button.
Installation information	
Water connection	15mm connection. Minimum pressure (head) of 0.4 bar (4m). Water to be taken from storage cistern and not from rising main to meet UK water regulations.
Water consumption	11-14 litres per minute.
Waste connection	42mm copper or plastic pipe to be installed with P or S trap laid to minimum fall of 1 in 7.
Electrical connection	2.5m of mains cable supplied 10A plug
Other features	
Water control	Solenoid valve for automatic water control.
Operator safety	Metal baffle and time delayed interlock system.
Special features	Rubber housing to minimise noise.
	Automatic thermal overload to protect the motor.
	Manually reversible motor for extended operating life.
Product code details	
F52/500	1 phase 525
Shipping specification	
Packing dimensions (h x w x d)	770mm x 410mm x 510mm
Packing volume	0.161m ³
Packing weight (gross/net)	30kg/28kg

Due to our policy of continual product development and improvement, all details and specification are subject to change without notice