

Designed *for*
performance



Wastematic

*commercial waste
disposal units*

MAX APPLIANCES

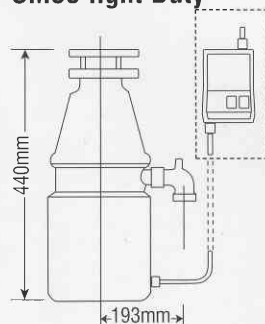


Sink Mounted

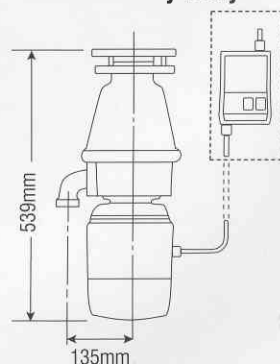
range



SM50 light Duty



SM75 Heavy Duty



Technical details

SINK MOUNTED	SM50 light Duty	SM75 Heavy Duty
Waste Capacity Kilos/hr	50	150
Meals per day	50	500
Motor Power	3/4 hp	3/4 hp
Voltages	1 phase 220/240v	1 phase 220/240v 3 phase 380/420v
Fuse Rating	1 phase 13amps	1 phase 13amps 3 phase 5amps
Water Connection	Not applicable	Not applicable
Waste Connection	30mm	1 1/2" BSP (male)
One Touch Reverse	Yes	Yes

Key design points

● HYGIENIC

Food waste is disposed of by a process of grinding the waste into tiny particles which are then simply flushed through your existing drainage system leaving your preparation and bin areas clean and free from food hygiene problems.

● TIME SAVING

Disposing of food waste through a Wastematic saves valuable time in the kitchen. Avoiding manual disposal of peelings and leftovers minimises waste bin emptying and cleaning.

● MONEY SAVING

The cost of installing a Wastematic unit compared with the cost of regular food waste collection over an average period of two to three years gives Wastematic a clear financial advantage.

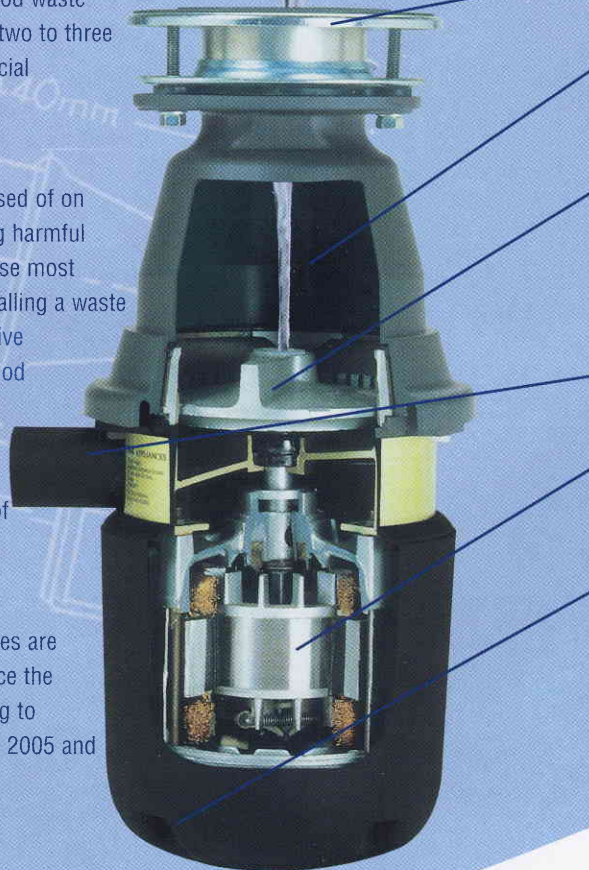
● ENVIRONMENTALLY FRIENDLY

At present most food waste is disposed of on landfill sites. This waste rots creating harmful gases. These gases are amongst those most damaging to the ozone layer. By installing a waste disposal unit you are making a positive contribution to your environment. Food waste is collected at sewerage treatment works and processed into fertilizer or slurry which is fed back onto the land. This aids the growth of crops creating oxygen.

● EEC DIRECTIVE

It is proposed that EEC Member States are required to set up a strategy to reduce the amount of biodegradable waste going to landfill sites to 75% in 2002, 50% in 2005 and 25% in 2010.

Ref: Commission proposal
COM(97) 105 SYN 970085
Official Journal No C 156, 24.05.1997
Amended proposal
COM(98) 189 final SYN97085
Official Journal C 126, 24.04.1998



- Sink waste inlet designed to fit virtually every commercial sink.
- Additional sink bush available for non standard sink.
- Hopper size designed to process large amounts of food waste saving time in the kitchen.
- Cast stainless steel grinding system ensures the highest level of performance and reduces food waste into tiny ground particles reducing potential blockages.
- Waste outlet designed to fit most standard waste outlet pipes.
- "Maintenance Free" induction motors operate at low RPM levels producing ultra quiet high performance.
- Automatic cut out protects motors from potential overload damage.

MAX APPLIANCES



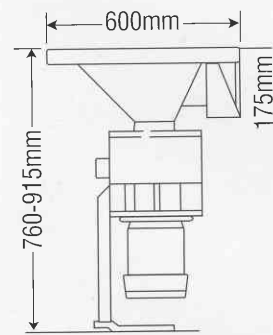
Bench Mounted

range

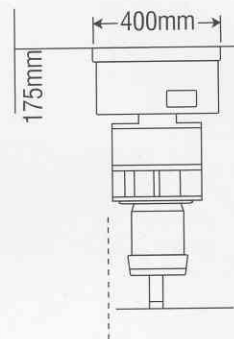
The BM range has been designed to be fitted into existing or new work surfaces. Optional front mounted, side mounted and underweld versions are available to allow for varying depths of work surfaces. The 4 motor options $\frac{3}{4}$, $1\frac{1}{2}$, 3 and 5 horse power give a capability of between 500 to an enormous 2,000 meals per day capacity. Also available with the MAX cutlery saver.



Side View



Front View



Technical details

BENCH MOUNTED	BM75	BM150	BM300	BM500
Waste Capacity Kilos/hr	150	175	425	850
Meals per day	500	750	1000	2000
Motor Power	3/4 hp Heavy Duty	1 1/2 hp	3 hp	5 hp
Voltages	1 phase 220/240v	1 phase 220/240v	1 phase 220/240v	N/A
	3 phase 380/420v	3 phase 380/420v	3 phase 380/420v	3 phase 380/420v
Fuse Rating	1 phase 13amps	1 phase 13amps	1 phase 13amps	N/A
	3 phase 5amps	3 phase 5amps	3 phase 5amps	3 phase 5amps
Water Connection	15mm	15mm	15mm	15mm
Waste Connection	1 1/2" BSP (male)	1 1/2" BSP (male)	2" BSP (female)	2" BSP (female)
Water Consumption	13 litres per minute	13 litres per minute	13 litres per minute	13 litres per minute
One Touch Reverse	Yes	Yes	N/A	N/A

Free Standing

range



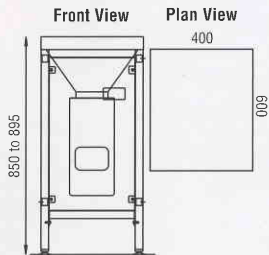
The free standing range now offers two designs, the Premier range and the Compact range.

The Premier range manufactured to the highest standards in stainless steel, offers total versatility and ultimate performance. The Premier range boasts stainless steel side panels as standard, automated electronics & water controls and 4 motor options $\frac{3}{4}$, $1\frac{1}{2}$, 3 & 5 horse power, giving a capability of between 500 to an enormous 2000 meals per day. Also available with the Max cutter saver.

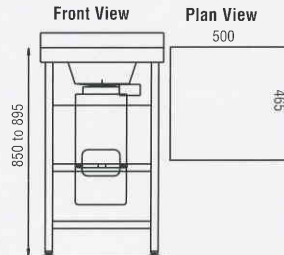
The Compact range has been designed to offer performance, flexibility and affordability. Three motor options $\frac{3}{4}$ light duty, $\frac{3}{4}$ heavy duty & $1\frac{1}{2}$ horse power, gives the Compact range a capability of 50 to 750 meals per day.

Compact pictured is CP75 Heavy Duty with hot/cold taps. Cold only as standard.

Premier range



Compact range



Technical details

COMPACT FREE STANDING	CP50 Light Duty	CP75 Heavy Duty	CP150
Waste Capacity Kilos/hr	50	150	175
Meals per day	50	500	750
Motor Power	$\frac{3}{4}$ hp	$\frac{3}{4}$ hp	$1\frac{1}{2}$ hp
Voltages	1 phase 220/240v	1 phase 220/240v 3 phase 380/420v	1 phase 220/240v 3 phase 380/420v
Fuse Rating	1 phase 13amps	1 phase 13amps 3 phase 5amps	1 phase 13amps 3 phase 5amps
Water Connection	15mm	15mm	15mm
Waste Connection	30mm	1 1/2" BSP (male)	1 1/2" BSP (male)
Water Consumption	13 litres per minute	13 litres per minute	13 litres per minute
One Touch Reverse	Yes	Yes	Yes

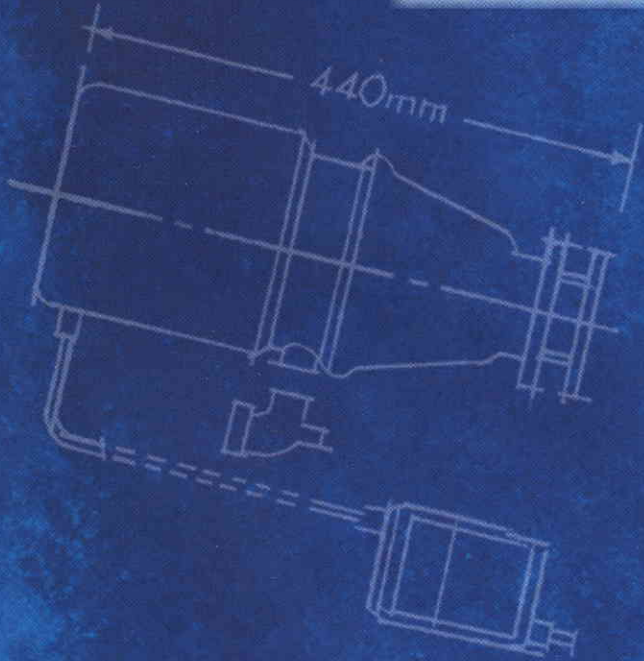
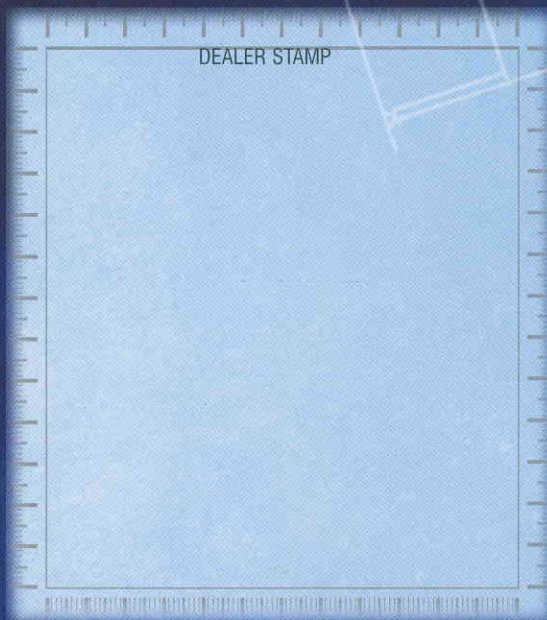
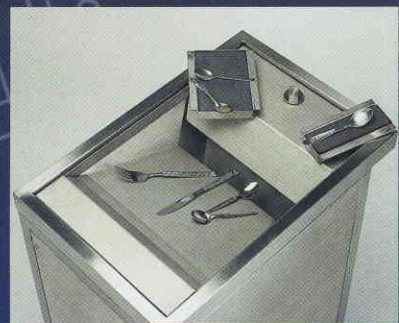
PREMIER FREE STANDING	FS75 Heavy Duty	FS150	FS300	FS500
Waste Capacity Kilos/hr	150	175	425	850
Meals per day	500	750	1000	2000
Motor Power	$\frac{3}{4}$ hp Heavy Duty	$1\frac{1}{2}$ hp	3 hp	5 hp
Voltages	1 phase 220/240v 3 phase 380/420v	1 phase 220/240v 3 phase 380/420v	1 phase 220/240v 3 phase 380/420v	N/A 3 phase 380/420v
Fuse Rating	1 phase 13amps 3 phase 5amps	1 phase 13amps 3 phase 5amps	1 phase 13amps 3 phase 5amps	N/A 3 phase 5amps
Water Connection	15mm	15mm	15mm	15mm
Waste Connection	1 1/2" BSP (male)	1 1/2" BSP (male)	2" BSP (female)	2" BSP (female)
Water Consumption	13 litres per minute	13 litres per minute	13 litres per minute	13 litres per minute
One Touch Reverse	Yes	Yes	N/A	N/A

Max Appliances have been manufacturing waste disposal units for over 36 years. Design quality, performance and reliability have enabled Max Appliances to become Europe's leading manufacturer of waste disposal units.

All products are covered by Max Appliances 12 months on site parts and labour warranty and are CE marked. Max Appliances is an ISO9002 quality assured British manufacturer with BEAB approval for Maxmatic domestic product range.

In house manufacturing allows Max Appliances the flexibility to tailor make any configuration of waste disposal unit to meet most customer specification.

Contact our technical department for details on recommended backsiphonage precautions - we have stand alone WRC approved solutions which in many circumstances will meet the stringent requirements of the new regulations (May 2000) without the high costs associated with auxiliary header tanks or break tanks.



MAX ST range of sanitary towel disposal units



Maxmatic Domestic range of waste disposal units



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