Accessories



Sink Bushes

We offer both Continuous and Batch Feed sink bushes in a brass or gold PVD finish to match various tap finishes. For thicker sinks the extended sink bushes will accommodate up to a 69mm

Air Switches

The air switch is designed to fit into a sink or the worktop close to the sink for convenience. The air switch is non-electric so it is usable even with wet hands. One push operates the disposer a second switches the unit off.





Disposer Care

The powerful blue foaming action scrubs food, grease and odours, cleaning your waste disposer and drain, leaving a pleasant lemon fresh scent.

Max Recommended Replacement Guide

Max	ISE	Tweeny	Wastemaid/Anaheim
5000			
4000		Mayfair	
3000	Model 78	Chelsea	WM555BF
2000	Model 75		WM455
1500			
1000	Model 55	Victoria	
Micro		Kensington	WM155
Maximizer	Model 45		WM055

For more information visit us at www.max-appliances.co.uk

We reserve the right to change specifications and conditions without notice.



MAX APPLIANCES LIMITED

Kingfisher House, Wheel Park, Westfield TN35 4SE Telephone: 01424 751666. Facsimile: 01424 751444 Email: sales@max-appliances.co.uk Web: www.max-appliances.co.uk

MAXMATIC MAXMATIC

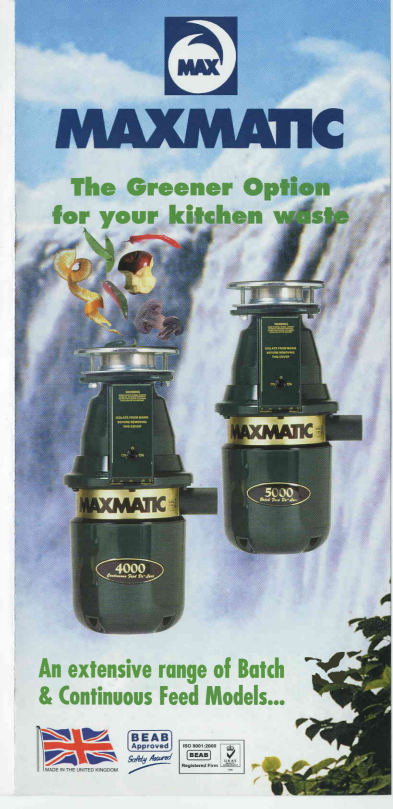
Model Spec.	5000	4000	3000	2000	1500	1000	Micro	M/mizer
Horse Power	3/4	3/4	3/4	3/4	1/2	1/2	1/3	1/3
Voltage	240	240	240	240	240	240	240	240
Cycles	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz
Motor rpm	1425	1425	1425	1425	1425	1425	2600	1400
Fuse	13A	13A	13A	13A	13A	13A	13A	13A
Average Amps	3-4	3-4	3-4	3-4	3-4	3-4	3-4	2-3
Overload Reset	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Reverse Facility	Yes	Yes	Yes	Yes	Yes	No	No	No
Maximum Sink Thickness to	20mm	20mm	20mm	20mm	16mm	16mm	24mm	17mm
Standard Sink Aperture	31/2"	31/2"	31/2"	31/2"	31/2"	31/2"	31/2"	31/2"
Sink Thickness with Optional Bush	45mm	45mm	45mm	45mm	28mm	28mm	20-50mm	upto45mm
Drain Connections Standard Trap	38mm	38mm	38mm	38mm	38mm	38mm	38mm	38mm
Dishwasher Connection	Yes	Yes	Yes	Yes	No	No	Yes	Yes
Overall Height	450mm	450mm	450mm	450mm	395mm	395mm	340mm	300mm
Overall Width	205mm	205mm	205mm	205mm	173mm	173mm	135mm	160mm
Under Sink to								
Outlet	245mm	245mm	245mm	245mm	170mm	170mm	160mm	180mm
Guarantee Parts	10 Years	10 Years	2 Years	2 Years	2 Years	2 Years	1 Year	1 Year
Labour	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years		R'plment
Weight Nett	12Kg	12Kg	10Kg	10Kg	8Kg	8Kg	4Kg	6Kg
W/Packaged	13.7Kg	13.6Kg	11.9Kg	11.7Kg	8.9Kg	8.8Kg	4.3Kg	6.1Kg

Technical Details and Key Features ... the choice is yours!



Models	5000 4000	3000 2000	1500 1000	Micro/M'xzer	
Type of Feed	Batch Continuous & Continuous	Batch Continuous	Continuous	Continuous	
Control Method	Magnitop Magnitube Plug & Magnitube	Magnitop Wall or Magnitube Air Plug Switch	Wall or Air Switch	Wall or Air Switch	
Grinding Chamber	Industrial Grade Cast Grinding System (Rotor & Grinding Ring) 1.7 litre Chamber	High Grade 3mm Gauge Stainless Steel Ring Shredding System - Stainless Steel Impellers 1.7 litre Chamber	High Grade 3mm Gauge Stainless Steel Ring Shredding System - Hardened Steel Impellers	High Grade 3mm Gauge Stainless Steel Ring Shredding System - Hardened Steel Impellers	
Motor	High Torque 3/4 HP Ball Bearing Induction Motor	High Torque 3/4 HP Ball Bearing Induction Motor	High Torque 1/2 HP Induction Motor	1/3 HP 1/3 HP PMM Induction Motor	
Extended Life Features	Reverse Action Carbon Water Seal Auto Overload Cut-out Nylon Drain Chamber	Reverse Action Carbon Water Seal Auto Overload Cut-out Nylon Drain Chamber Action Carbon Water Seal Auto Overload Cut-out		Carbon Water Seal Auto Overload Cut-out Nylon Drain Chamber	
Sink Mounting	Sure Fit System	Sure Fit System	Snap Lock Fitting	Snap Lock Fitting	
In Home Guarantee	10 Years Parts 2 Years Labour	2 Years Parts and Labour	2 Years Parts and Labour	1 Year Replacemen	

OPTIONAL EXTRAS: Air Switch, Brass Sink Bushes, Extended Sink Bushes, Magnitube



The most environmentally-friendly way to dispose of your kitchen was to the state of the state o

Simple to Fit

Environmentally Friendly

Eliminates Smell

Efficient and Hygienic

Safety

All MAXMATC units are BEAB safety approved. This independent body carries out rigorous on-going testing of both the product and our production methods.

Unique to MAXMATIC

Magnitube – Our 'patent applied for' continuous feed control system (4000 and 5000) which provides the safest continuous use by restricting the feed aperture when in operation.

Magnitop plug - Fitted as standard to our 5000 and 3000 models for batch feed operation. There are no direct electrical contacts so they are both safe to use with wet hands.

We now supply our 'Magnitube' with the 5000 so it can be used as batch feed or continuous feed. The Maxmatic 4000 now also comes with 'Magnitube' so there is no need for a wall switch The more expensive units, say the 5000, have larger motors with high torque start and a cast chrome iron grinding system. They can handle harder waste like fruit stones and small bones.

Type of Feed explained

Batch feed - (MAXMATC 5000 and 3000) - Waste is placed in the unit and then a plug seals the unit off (allowing water to enter). With the tap on, the plug is turned to activate the unit and dispose of the waste. This is the quietest and safest type of disposer. By activating the unit from the sink plug supplied, there is no need for a wall switch, so installation is much quicker and therefore cheaper.

Continuous feed - (MACMATC 2000, 1500, 1000, Micro and Maximizer) - The unit is started with either a switch on your wall or an air switch, with the tap on, waste is then fed into the unit. A good option if you have larger quantities of waste to dispose of.

Standard Range



De-Luxe Range



Quality and boice

homes world-wide for the past 40 years and have been developed to meet the most up-to-date safety and quality standards.

The **MAXMATC** range includes Batch and Continuous feed models and the first combined Batch and Continuous feed model. All **MAXMATC** units have either a grinding or shredding cutter. No sharp knives! The de-luxe (4000 & 5000) models have our commercial cast grinding system manufactured from 18% Chrome Iron, an extremely tough and durable material. Making them capable of grinding the hardest of waste like fruit stones and bones.

Friendly to your Environment

Processing food waste through your **Maxwell creates** a pulp that mixes with the other solids in your wastewater. At the existing treatment works aeration and other methods are used to safely produce a more recyclable by-product that can be used as a fertilizer.

MAXMATIC disposal unit can help to protect our environment by providing a greener option to the 'Not So Friendly' alternatives:

Landfill increases Biological Oxygen Demand (BOD) which by starving oxygen can devastate local waterways and ecologies. Biological waste decomposition in landfill can produce Methane - a greenhouse gas that can also damage the ozone layer - and acid leachate that can contaminate the soil and groundwater (this is more damaging than raw domestic sewage).

Incinerators are planned to help meet the government's commitment to reduce landfill. Construction on green field sites will increase heavy traffic in local communities and it is unclear how the emissions will affect our health and the environment.

Composting at home cannot be attempted by everyone, proper management is required to avoid health hazards and similar problems associated with landfill. As it can only be used for true green material it leaves behind any 'animal based' or other food waste such as pasta and rice to be disposed of by one of the other methods.

Pig Swill and other methods of returning untreated waste to the food cycle have had devastating consequences in recent years. The outbreaks of Foot and Mouth, BSE and Swine Fever have been linked to untreated food waste being fed to animals.