Waste Disposers Kitchen hygiene with style and functionality



IMC Food Waste Disposers

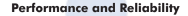
Peace Of Mind Guaranteed

IMC is the major European manufacturer of specialised catering and bar equipment and the leading supplier of commercial food waste disposers.

Our products are used throughout the catering sector

– from street corner cafés to world-class restaurants,
and from schools and prisons, to hospitals and
nursing homes.

We are renowned for quality, reliability and innovation, with an unrivalled reputation for customer service and support that gives you total peace of mind every time you choose an IMC product.



IMC food waste disposers are built to ensure a long operating life, with each unit being constructed from hygienic stainless steel to withstand continuous use in the most demanding of applications.

IMC food waste disposers are compact and efficient, combining safety and ease of use with performance, functionality and reliability. In addition, our wide range of products and options enable each unit to be specified to meet your exact requirements.

Features include operator safety interlocks, automatic water controls, low-load cut-outs for energy and water efficiency, as well as reversible motors that extend operating life still further.



For information on how to select the best system please refer to the fold out section.

How To Select The Best System

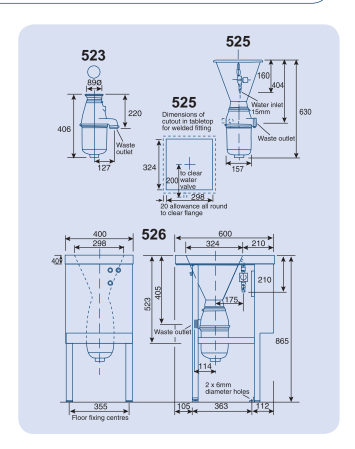
To help you select the best system for your application, please use the chart below by comparing the covers per sitting with the type of waste you wish to dispose of. The chart also shows which units are compatible with dewaterers and trough systems.

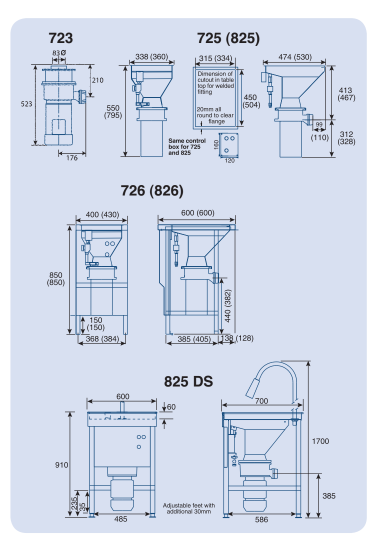
| Covers per sitting | 200 | 400 | 400 | 400 | 850 | 850 | 1000 | 1000 | 1350 | 1350 | 1450 | 1450 | 1450 | 1850 | 1850 |
|--|-----|-----|-----|-----|-----|-----|------|------|----------|------|-------|------|----------|----------|----------|
| Waste/hour (kg) | 100 | 200 | 200 | 250 | 400 | 400 | 500 | 500 | 600 | 600 | 700 | 700 | 700 | 900 | 900 |
| Soft waste: plate waste, vegetables & peelings, meat & fish scraps | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | / | • |
| Medium waste: small pork & chicken bones, vegetables & fruit | | | | • | ~ | • | ~ | ~ | ~ | ~ | ~ | ~ | / | ~ | ~ |
| Tough waste: red meat bones, cauliflower stalks & fish skins | | | | | | | | | ~ | ~ | ~ | ~ | ~ | • | ~ |
| Compatible with WastePro | | | | • | ~ | • | ~ | | • | ~ | ~ | ~ | | ~ | |
| Compatible with Troughs | | | | | | | ~ | ~ | | | | ~ | ~ | • | ~ |
| Model Nº | 523 | 525 | 526 | 723 | 725 | 726 | 904 | 904X | 825 | 826 | 825DS | 1204 | 1204X | 1604 | 1604X |
| Page Number | 5 | 6 | 6 | 7 | 7 | 8 | 9 | 9 | 7 | 8 | 8 | 10 | 10 | 10 | 10 |

Please Note: All capacities are approximate and may vary depending on the mix of waste types.

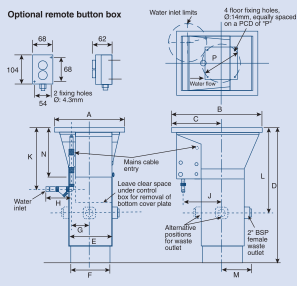


Product Dimensions

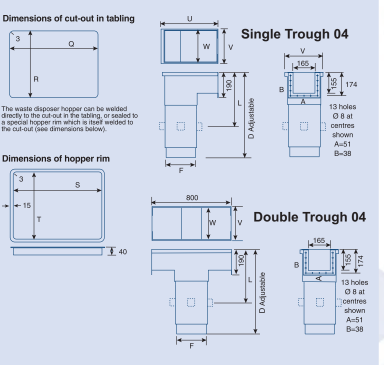








| directly to t | disposer hopper can be he cut-out in the tabling, copper rim which is itself (see dimensions below) | or sealed to |
|--|--|--------------|
| Dimens | ions of hopper ri | n |
| → (3 · · · · · · · · · · · · · · · · · · | S | |
| | | ₫ 40 |
| | | |
| | | |



| Model | DMin | DMax | F | L | U | V | W |
|------------------|------|------|-----|-----|-----|-----|-----|
| 904ST & 904DT | 800 | 905 | 252 | 508 | 551 | 302 | 276 |
| 1204ST & 1204 DT | 850 | 900 | 298 | 498 | 574 | 349 | 323 |
| 1604ST& 1604DT | 850 | 900 | 298 | 498 | 574 | 349 | 323 |

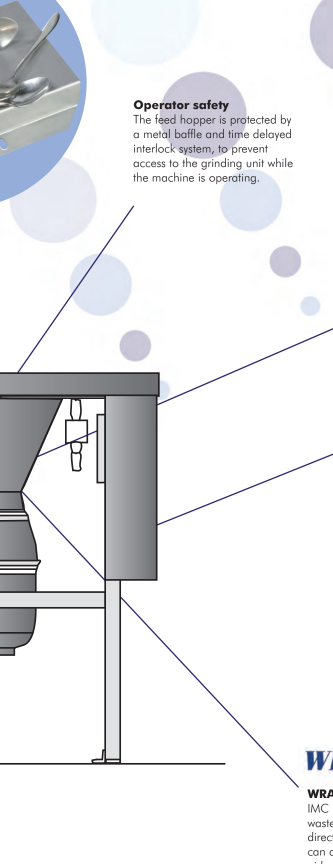
| Model | Α | В | C | DMin | DMax | E | F | G | H | J | K | L | M | N | P | Q | R | S | T |
|-------------------|-----|-----|-----|------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 904(X) | 438 | 564 | 321 | 800 | 905 | 275 | 252 | 110 | 105 | 252 | 396 | 508 | 178 | 295 | 298 | 510 | 385 | 494 | 368 |
| 1204(X) & 1604(X) | 514 | 740 | 361 | 850 | 900 | 322 | 298 | 125 | 138 | 283 | 410 | 499 | 202 | 310 | 362 | 685 | 460 | 672 | 444 |





Simple controls

Simple to use, waterproof IP65 controls can be integral, wall mounted or remote.





Long life

Grinding elements are manufactured from specially case hardened steel alloys, for long operating life and resistance to damage, even with heavy use or where large bones are being ground.

Reduce costs

Automatic water controls minimise water consumption and ensure that flow accurately matches machine demands.



Environmentally Responsible

IMC's 'Water Flow Control' enables the operator to adjust the volume of water that flows through the FWD whilst it is processing food waste.

This resource- and money-saving feature can be specified for a small premium on most IMC Food Waste Disposers.

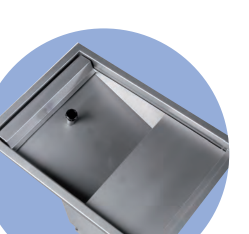




WRAS Approval

IMC 700, 800 and 04 Series food waste disposers that are plumbed directly into the mains water supply can also be supplied with Class A airbreaks.

The Class A airbreak eliminates any risk of contamination of a potable water supply and ensures that food waste disposers comply with WRAS regulations.





500 Series

500 Series: Ideal Solution For Small Catering Establishments

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 and nursing homes, 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.







| 523 | |
|-------------------|---|
| Mounting | Sink outlet |
| Capacity | 200 covers per sitting 100kg of waste per hour |
| Motor | 0.55kW (0.75HP) |
| Fuse rating | 1 phase (16A) or 3 phase (6A) |
| Operator controls | IP65 rated waterproof wall mounted control box* |
| Water control | Manual with sink taps |
| Operator safety | Rubber petals at sink opening |
| Features | Rubber housing to minimise noise Automatic thermal overload to protect the motor Manually reversable motor for extended operational life Supplied with fitting for 89mm (3.5") sink opening |

Motor on buttons (clockwise and anticlockwise) and off buttons







| 525 | |
|-------------------|--|
| Mounting | Weld into tabling |
| Capacity | 400 covers per sitting 200kg of waste per hour |
| Motor | 0.55 kW (0.75HP) |
| Fuse rating | 1 phase (16A) or 3 phase (6A) |
| Operator controls | IP65 rated waterproof wall mounted control box* |
| Water control | Automatic water control |
| Operator safety | Metal baffle and time delayed interlock system |
| Features | Rubber housing to minimise noise Automatic thermal overload to protect the motor Manually reversible motor for extended operational life |

* Motor on buttons (clockwise and anticlockwise) and off buttons

| 526 | |
|-------------------|--|
| Mounting | Free standing |
| Capacity | 400 covers per sitting 200kg of waste per hour |
| Motor | 0.55kW (0.75HP) |
| Fuse rating | 1 phase (16A) or 3 phase (6A) |
| Operator controls | IP65 rated waterproof integral controls* |
| Water control | Automatic water control |
| Operator safety | Metal baffle and time delayed interlock system |
| Features | Rubber housing to minimise noise Automatic thermal overload to protect the motor Manually reversible motor for extended operational life |
| Options | Stainless steel side panels |

Motor on buttons (clockwise and anticlockwise) and off buttons



700 & 800 Series



| 723 | |
|-------------------|---|
| Mounting | Sink outlet |
| Capacity | 400 covers per sitting 200kg of waste per hour |
| Motor | 1.1kW (1.5HP) |
| Fuse rating | 1 phase (16A) or 3 phase (6A) |
| Operator controls | IP65 rated waterproof wall mounted control box* |
| Water control | Automatic water control |
| Operator safety | Metal baffle |
| Features | Automatic thermal overload to protect the motor Manually reversible motor for extended life. Supplied with fittings for welding into sink opening |

Motor on buttons (clockwise and anticlockwise) and off buttons

700 Series: Excellent Performance at Low Cost

Compact and space saving 700 Series food waste disposers offer excellent throughput and performance at low operating cost.

The 700 Series food waste disposers can handle up to 850 covers per sitting, making them ideal for kitchens in medium sized hotels, restaurants, schools and hospitals.

Each 700 Series unit is fitted with a reliable, energy efficient 1.1kW, (1.5HP) motor, capable of grinding small chicken and pork bones, plate waste, vegetables, fruit and peelings.

Units can be free standing, mounted under sinks, or integrated into food preparation or dishwashing areas.



| 725 & 825 | |
|-------------------|--|
| Mounting | Weld into tabling |
| Capacity | 725 850 covers per sitting 400kg of waste per hour 825 1350 covers per sitting 600kg of waste per hour |
| Motor | 725 1.1kW (1.5HP) 825 2.2kW (3.0HP) |
| Fuse rating | 725 1 phase (16A) or 3 phase (6A) 825 3 phase (10A) |
| Operator controls | IP65 rated waterproof wall mounted control box* |
| Water control | Automatic water control |
| Operator safety | Metal baffle and time delayed interlock system |
| Features | Automatic thermal overload to protect motor Manually reversible motor for extended life |
| Options | Class A airbreak Magnetic cutlery saver |

Motor on buttons (clockwise and anticlockwise) and off buttons

Each unit features tough, hardened steel alloy cutting elements, and offers a high degree of operator safety, with standard baffle and interlock systems preventing access to the grinding unit while motors are running.

800 Series: Optimum High Volume Performance

800 Series food waste disposers provide higher capacity waste disposal for up to 1350 covers per sitting in larger hotels, hospitals, universities and prisons, plus food preparation companies.

Each unit is powered by a high performance 2.2kW (3.0HP) motor, enabling you to dispose safely of tough waste materials such as large red meat bones, cauliflower stalks and fish skins.

800 Series units can be free-standing, mounted under sinks, or fitted into food preparation or dishwashing areas. Each unit has long life, hardened alloy cutting elements and offers a high degree of operator safety, with standard baffle and interlock systems to prevent access to the grinding unit while the motor is running.

A special 825DS unit incorporating a large self-contained feed table and a retractable pre-rinse spray, to help rinse pots and clean the waste disposer, is also available.

The 700 & 800 Series are available with Class A airbreaks









| 726 & 826 | | | | | | |
|--|--|--|--|--|--|--|
| Mounting | Free standing | | | | | |
| Capacity | 726 850 covers per sitting 400kg of waste per hour 826 1350 covers per sitting 600kg of waste per hour | | | | | |
| Motor | 726 1.1kW (1.5HP) 826 2.2kW (3.0HP) | | | | | |
| Fuse rating | 726 1 phase (16A) or 3 phase (6A) 826 3 phase (10A) | | | | | |
| Operator controls | IP65 rated waterproof integral controls* | | | | | |
| Water control | Automatic water control | | | | | |
| Operator safety | Metal baffle and time delayed interlock system. | | | | | |
| Features | Automatic thermal overload to protect motor Manually reversible motor for extended life | | | | | |
| Options | Stainless steel side panels Class A airbreak Magnetic cutlery saver Remote control box (826 model only) | | | | | |
| * Motor on buttons (clockwise and anticlockwise) | | | | | | |

and off buttons

| 825DS | |
|-------------------|---|
| Mounting | Free standing |
| Capacity | 1450 covers per sitting 700kgs of waste per hour |
| Motor | 2.2kW (3.0HP) |
| Fuse rating | 3 phase (10A) |
| Operator controls | IP65 rated waterproof integral controls* |
| Water control | Automatic water control |
| Operator safety | Metal baffle and time delayed interlock system |
| Features | Retractable pre-rinse spray for dishes and cleaning Large self contained tabling with high edges for better waste containment Automatic thermal overload to protect the motor Manually reversible motor for extended life |
| Options | Stainless steel side panels Class A airbreak Magnetic cutlery saver Remote control box |

 Motor on buttons (clockwise and anticlockwise) and off buttons



04 & 04X Series

04 Series: The Ultimate Heavy Duty System

The 04 Series food waste disposers provide the ultimate heavy duty solution for processing higher volumes of food waste in kitchens handling from 1000 up to 1850 covers per sitting. Designed for use in large hotels and restaurants, hospitals, prisons, universities and by food preparation companies, the 04 Series can handle difficult waste including fish skins, cauliflower stalks and larger meat bones.

Fitted with a choice of high performance motors, to ensure fast, reliable and energy efficient grinding of waste, the 04 Series can be used as a free standing unit, integrated into tabling or installed using a special hopper ring for even simpler installation and servicing.

04 units feature steel alloy grinding elements, safety baffles and interlock systems, plus auto-reverse motors, to ensure consistent wear and extend operating life.

04 food waste disposers can also be supplied with a single or double entry trough unit to allow waste to be fed simultaneously from several workstations and improve kitchen productivity still further.

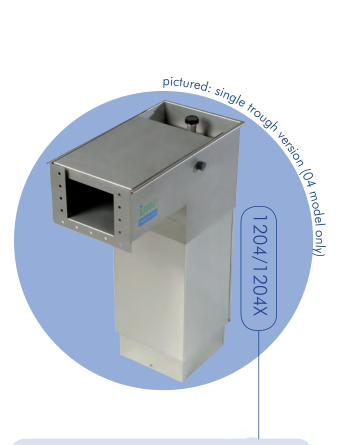
The 04X Series food waste disposers incorporate all the features of the 04 Series, plus additional 12V control systems to monitor and control operating conditions. These provide alarm indicators to optimise water and power consumption, and to protect against damage and misuse. The 04X Series also offers automatic self-cleaning functions.



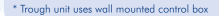


| 904/904X | |
|-------------------|---|
| Mounting | Free standing, welded into tabling or sit into hopper rim welded into tabling |
| Capacity | 1000 covers per sitting 500kg of waste per hour |
| Motor | 1.1kW (1.5HP) |
| Fuse rating | 1 phase (16A) or 3 phase (6A) |
| Operator controls | IP65 rated waterproof integral on/off controls buttons* |
| Water control | Automatic water control |
| Operator safety | Metal baffle and time delayed interlock system |
| Features | Automatic thermal overload to protect motor. Automatically reversible motor for extended life Adjustable machine height O4 trough model IP65 rated waterproof wall mounted control box Manually reversible motor for extended life Adjustable machine height 904X Automatic electronic overload to protect motor Automatically reversible motor for extended life. Machine status indicator and alarm Motor seal failure indicator, alarm and immobiliser Low-load cut-out for energy and water efficiency Automatic self-cleaning system Adjustable machine height |
| Options | O4 and O4X Class A airbreak Magnetic cutlery saver Cutlery saver baffle Hopper rim for sitting in tabling for ease of service Remote control box O4 trough model Double trough (DT) or single trough (ST) Magnetic cutlery saver |

* Trough unit uses wall mounted control box



| 1204/1204 | 4X |
|-------------------|--|
| Mounting | Free standing, welded into tabling or sit into hopper rim welded into tabling |
| Capacity | 1450 covers per sitting 700kg of waste per hour |
| Motor | 2.2kW (3.0HP) |
| Fuse rating | 3 Phase (10A) |
| Operator controls | IP65 rated waterproof integral on/off controls buttons* |
| Water control | Automatic water control |
| Operator safety | Metal baffle and time delayed interlock system |
| Features | Automatic thermal overload to protect motor. Automatically reversible motor for extended life Adjustable machine height 04 trough model 1P65 rated waterproof wall mounted control box Manually reversible motor for extended life Adjustable machine height 1204X Automatic electronic overload to protect motor Automatically reversible motor for extended life. Machine status indicator and alarm Motor seal failure indicator, alarm and immobiliser Low-load cut-out for energy and water efficiency Automatic self-cleaning system Adjustable machine height |
| Options | O4 and O4X Class A airbreak Magnetic cutlery saver Cutlery saver baffle Hopper rim for sitting in tabling for ease of service Remote control box O4 trough model Double trough (DT) or single trough (ST) Magnetic cutlery saver |





| Mounting | Free standing, welded into tabling or sit into hopper rim welded into tabling |
|-------------------|--|
| Capacity | 1850 covers per sitting 900kg of waste per hour |
| Motor | 4.0kW (5.5HP) |
| Fuse rating | 3 phase (16A) |
| Operator controls | IP65 rated waterproof integral on/off controls buttons* |
| Water control | Automatic water control |
| Operator safety | Metal baffle and time delayed interlock system |
| Features | Automatic thermal overload to protect motor Automatically reversible motor for extended life Adjustable machine height O4 trough model IP65 rated waterproof wall mounted control box Manually reversible motor for extended life Adjustable machine height 1604X Automatic electronic overload to protect motor Automatically reversible motor for extended life Machine status indicator and alarm Motor seal failure indicator, alarm and immobiliser Low-load cut-out for energy and water efficiency Automatic self-cleaning system Adjustable machine height |
| Options | O4 and O4X Class A airbreak Magnetic cutlery saver Cutlery saver baffle Hopper rim for sitting in tabling for ease of service Remote control box O4 trough model Double trough (DT) or single trough (ST) Magnetic cutlery saver |

^{*} Trough unit uses wall mounted control box





Also available is our range of Compactors, WastePro food waste dewaterers and combined SYS2000 food waste disposer and dewaterer. Designed for use where food waste cannot be disposed of via mains drainage, these systems can reduce waste volumes by up to 80% and are capable of handling up to 150kg of waste per hour. Please contact us for further details.



IMC was founded in 1906 and has since established itself as a leading manufacturer of catering and bar equipment, with a reputation for quality, innovation and unrivalled customer service.



We have the resources, manufacturing expertise, knowledge and skills to provide you with complete waste management and catering solutions and to offer custom built equipment, all of which is designed and manufactured in an ISO9001 approved environment.

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