

Technical Information Food Waste Disposers

00

January 2007 (Non UK Version)

Overview

Best practice dictates the removal of food waste quickly and completely from commercial kitchens, eliminating unpleasant odours and spillages, and the risk of contaminating fresh or cooked food. Food waste disposers are essential for the efficient and hygienic removal of preparation waste and table scraps.

IMC food waste disposers are safe and easy to use, and offer unique features and enhanced performance and reliability.

The range of installation options available from IMC ensures that the needs of every caterer can easily be met. For the range summary and appropriate food waste disposer please see the IMC product selector. All IMC food waste disposers can be fitted to a Mechline services box.

Electrical Connection

All electrical work must be carried out by a qualified electrician in accordance with the IEE Codes of Practice.

Product Conformity

IMC food waste disposers conform to the Machine Safety Directive 89/392/EEC as amended by 91/368/ EEC and 93/44/EEC and are manufactured under quality system BSEN ISO 9001:2000. They also conform to the protection requirements of the Electro Magnetic Compatibility Directive 89/336/EEC and are manufactured in accordance with harmonised standards EN 50-014-1 Generic Emission and EN 50-014-2 Generic Immunity (plus product specific standards). They also satisfy the essential requirements of the Low Voltage Directive 73/23/EEC amended by 93/68/EEC.

All IMC food waste disposers are WRAS approved and manufactured in accordance with standards BSEN 60335-1 and BSEN 60335-2-16.

Marine Applications

A wide range of marine voltages are available. IMC food waste disposers meet the requirements of regulation 3(1)(c), 4(2) and 5(2)(c) of Annex V of MARPOL 73/78.

Spare Parts

Spare parts are available for all major serviceable items. Please contact:

 IMC service telephone: +44 (0)1978 667743

 IMC spares telephone: +44 (0)1978 667764

 Fax: +44 (0)1978 729990

 E-mail: parts@imco.co.uk

Product Selector

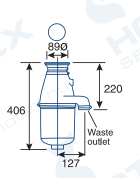
Use this simple guide to select the best IMC food waste disposer for your requirements.

			-												.0'
Covers per sitting	200	400	400	400	850	850	1000	1000	1350	1350	1450	1450	1450	1850	1850
Waste per hour (Kg)	100	200	200	250	400	400	500	500	600	600	700	700	700	900	900
Soft Waste: (Plate waste, vegetables, peelings, meat and fish scraps.)	~~~	Ľ	~	~	r	r	*	r	v			~	r	~	r
Medium Waste: (Small pork and chicken bones, vegetables and fruit.)	CE	Ket.X	N.	5 7	123		~	~	~	r	r	~		L.C.	•
Tough Waste: (All red meat bones, cauliflower stalks, fish skins.)	r ¹ .		1		E	+		10	~	~	r	r	~	and a second	~
Compatible with WastePro	+			r	C,	~	V		1		~	~		r	
Compatible with Troughs				^{SE.}	5	o ^{te}	v	~				v	r	r	~
Motor kW	0.55	0.55	0.55	1.]1	1.1	1.1	1.1	1.1	2.2	2.2	2.2	2.2	2.2	4	4.
Motor HP	3/4	3/4	3/4	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	3	3	3	3	3	5 1/2	5 1/2
Mounting	Under Sink	In Tabling	Free Standing	Under Sink	In Tabling	Free Standing	Free Standing or in Tabling	Free Standing or in Tabling	In Tabling	Free Standing	Free Standing	Free Standing or in Tabling	Free Standing or in Tabling	Free Standing or in Tabling	Free Standing or in Tabling
Model	523	525	526	723	725	726	904	904X	825	826	825DS	1204	1204X	1604	1604X
Refer to Page No	3	3	4	5	5	6	9/10	9/10	7	7	8	11/12	11/12	13/14	13/14

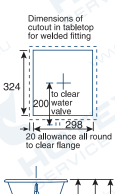
Please note:

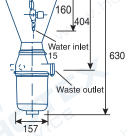
All capacities are approximate and may vary depending on the mix of waste types. Rice and pasta must be mixed well with other food wastes.









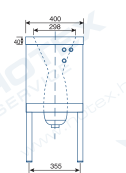


523				
General	-L.Y. AN			
Mounting	Sink outlet. Supplied with fitting for 89mm (3.5") sink opening.			
Capacity	200 covers per sitting. 100kg of waste per hour.			
Dimensions	h406mm. Fits 89mm (3.5") sink opening.			
Cut out dimensions				
Electrical information				
Motor	0.55 kW (3/4HP)			
Voltages	230-1-50			
	400-3-50			
Fuse rating	16A - 1 phase			
	6A - 3 phase			
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 from control box, to be wired into fused isolator switch.			
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.			
1 L.	Manually reversible motor for extended operating life.			
Customer options				
NOT				
Product code details				
F52/301	1 phase 523			
F52/321	3 phase 523			
Shipping specification	nor			
Packing dimensions (h x w x d)	320mm x 220mm x 620mm			
Packing volume	0.043m ³			
Packing weight (gross/net)	19kg/18kg			

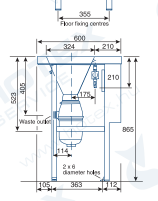
525			
General			
Mounting	Weld into tabling.		
Capacity	400 covers per sitting. 200kg of waste per hour.		
Dimensions (h x w x d)	630mm x 330mm x 355mm		
Cut out dimensions			
Electrical information			
Motor	0.55 kW (3/4 HP)		
Voltages	230-1-50		
9	400-3-50		
Fuse rating	16A - 1 phase		
NV.	6A - 3 phase		
Operator controls	IP65 rated waterproof wall mounted control box.		
NO CONTRACTOR OF	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 from control box, to be wired into fused isolator switch		
Other features	XC'		
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.		
Customer options			
Product code details	et et		
F52/500	1 phase 525		
F52/520	3 phase 525		
Shipping specification	, ru		
Packing dimensions (h x w x d)	770mm x 410mm x 510mm		
Packing volume	0.161m ³		
Packing weight (gross/net)	30kg/28kg		

* All diagram dimensions are in mm

526 Genero Mounti

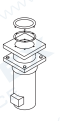


00



526	Che and a second		
General	1.		
Mounting	Free standing with stainless steel front panel.		
Capacity	400 covers per sitting. 200kg of waste per hour.		
Dimensions (h x w x d)	865mm x 400mm x 600mm		
Cut out dimensions			
Electrical information			
Motor	0.55 kW (3/4HP)		
Voltages	230-1-50		
Ŭ	400-3-50		
Fuse rating	16A - 1 phase		
5	6A - 3 phase		
Operator controls	IP65 rated waterproof integral controls.		
	Motor on buttons (clockwise and anticlockwise) and off button.		
Installation information	et i la		
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 from control box, to be wired into fused isolator switch.		
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.		
Customer options			
No	Stainless steel side panels.		
Product code details			
F52/602	1 phase 526		
F52/622	3 phase 526		
E35/056	Stainless steel side panel 526		
Shipping specification			
Packing dimensions (h x w x d)	680mm x 580mm x 1020mm		
Packing volume	0.402m ³		
Packing weight (gross/net)	50kg/36kg		

All diagram dimensions are in mm

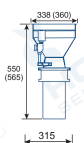


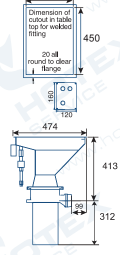
NO .
Sink outlet. Supplied with fitting to be welded into 86mm sink opening.
400 covers per sitting. 200kg of waste per hour.
h530mm. Fits 83mm sink opening.
·
1.1kW (1½HP)
230-1-50
400-3-50
16A - 1 phase
6A - 3 phase
IP65 rated waterproof wall mounted control box.
Motor on buttons (clockwise and anticlockwise) and off button.
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.
14-18 litres per minute
2" BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in 3
2.5m of mains cable supplied from control box, to be wired into fused isolator switch
Solenoid valve for automatic water control.
Metal baffle.
Automatic thermal overload to protect the motor.
Manually reversible motor for extended operating life.
9 de la companya de
-
5 1 phase 723
) 3 phase 723
) 770mm x 410mm x 510mm
0.161m ³

725	
General	
Mounting	Weld into tabling.
Capacity	850 covers per sitting. 400kg of waste per hour.
Dimensions (h x w x d)	550mm x 338mm x 474mm - 1 phase 565mm x 338mm x 474mm - 3 phase
Cut out dimensions	315mm x 450mm
Electrical information	GE XO'
Motor	1.1kW (1½HP)
Voltages	230-1-50
	400-3-50
Fuse rating	16A - 1 phase
9	6A - 3 phase
Operator controls	IP65 rated waterproof wall mounted control box.
NV.	Motor on buttons (clockwise and anticlockwise) and off button.
Installation information	
Water connection	15mm connection. Minimum pressure (head) of 0.4 bar (4m). If using mains water supply specify class A air break with special baffle.
Water consumption	14-18 litres per minute
Waste connection	2" BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in
Electrical connection	2.5m of mains cable supplied from control box, to be wired into fused isolator switch
Other features	A CONTRACTOR OF A CONTRACTOR O
Water control	Solenoid valve for automatic water control.
Operator safety	Metal baffle and time delayed interlock system.
Special features	Automatic thermal overload to protect the motor.
	Manually reversible motor for extended operating life.
Customer options	
	Class A airbreak.
	Magnetic cutlery saver.
Product code details	
F60/100	1 phase 725
	3 phase 725
S99/047**	Class A airbreak
**	Magnetic cutlery saver
Shipping specification	
Packing dimensions (h x w x d)	640mm x 500mm x 880mm
Packing volume	0.161m ³
Packing weight (gross/net)	49kg/42kg

83Ø 210 523 ▲ 176 →

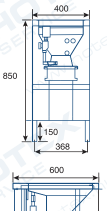


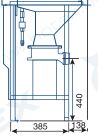




This option must be ordered with the machine. All diagram dimensions are in mm



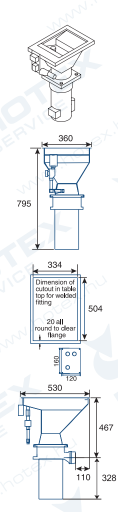




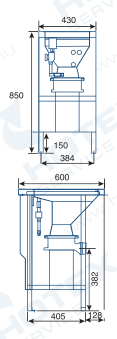
726	
General	
Mounting	Free standing.
Capacity	850 covers per sitting. 400kg of waste per hour.
Dimensions (h x w x d)	850 covers per sinning. 400kg of waste per hoor. 850mm x 400mm x 600mm
Cut out dimensions	
Electrical information	
Motor	1.1kW (1½HP)
Voltages	230-1-50
vonages	400-3-50
Fuse rating	16A - 1 phase
r use runnig	6A - 3 phase
Operator controls	IP65 rated waterproof wall mounted control box.
Operator controls	Motor on buttons (clockwise and anticlockwise) and off button.
Installation information	
Water connection	15mm connection. Minimum pressure (head) of 0.4 bar (4m). If using mains wate
	supply specify class A air break with special baffle.
Water consumption	14-18 litres per minute
Waste connection	2" BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1
~~··	in 7.
Electrical connection	2.5 of mains cable supplied from control box, to be wired into fuse isolator switch
Other features	
Water control	Solenoid valve for automatic water control.
Operator safety	Metal baffle and time delayed interlock system.
Special features	Automatic thermal overload to protect the motor.
	Manually reversible motor for extended operating life.
Customer options	NO I
	Stainless steel side panels.
	Class A airbreak.
E S	Magnetic cutlery saver.
Product code details	
F60/200	1 phase 726
	3 phase 726
	Stainless steel side panel 726
\$99/047**	
**	Magnetic cutlery saver
Shipping specification	
Packing dimensions (h x w x d)	690mm x 580mm x 1000mm
Packing volume	0.292m ³
Packing weight (gross/net)	63kg/48kg

This option must be ordered with the machine. All diagram dimensions are in mm







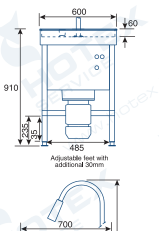


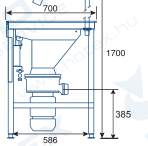
825					
General	, KO				
Mounting	Weld into tabling.				
Capacity	1350 covers per sitting. 600kg of waste per hour.				
Dimensions (h x w x d)	795mm x 360mm x 530mm				
Cut out dimensions	334mm x 504mm				
Electrical information					
Motor A	2.2kW (3HP)				
Voltages	400-3-50				
Fuse rating	10A - 3 phase				
Operator controls	IP65 rated waterproof wall mounted control box.				
	Motor on buttons (clockwise and anticlockwise) and off button.				
Installation information	ET ST				
Water connection	15mm connection. Minimum pressure (head) of 0.4 bar (4m). If using mains water supply specify class A air break with special baffle.				
Water consumption	18-27 litres per minute				
Waste connection	2" BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in				
Electrical connection	2.5m mains cable wired from fused isolator switch into controller.				
Other features					
Water control	Solenoid valve for automatic water control.				
Operator safety	Metal baffle and time delayed interlock system.				
Special features	Automatic thermal overload to protect the motor.				
	Manually reversible motor for extended operating life.				
Customer options					
	Class A airbreak.				
	Magnetic cutlery saver.				
Product code details					
F68/121	3 phase 4 wire 825				
F68/120	3 phase 5 wire 825				
\$99/047**	Class A airbreak				
**	Magnetic cutlery saver				
Shipping specification					
Packing dimensions (h x w x d)	640mm x 500mm x 980mm				
Packing volume	0.265m ³				
Packing weight (gross/net)	62kg/56kg				

826					
General	No.				
Mounting	Free standing.				
Capacity	1350 covers per sitting. 600kg of waste per hour.				
Dimensions (h x w x d)	850mm x 430mm x 600mm				
Electrical information					
Motor	2.2kW (3HP)				
Voltages	400-3-50				
Fuse rating	10A - 3 phase				
Operator controls	IP65 rated waterproof wall mounted control box.				
Ē	Motor on buttons (clockwise and anticlockwise) and off button.				
Installation information					
Water connection	15mm connection. Minimum pressure (head) of 0.4 bar (4m). If using mains water supply specify class A air break with special baffle.				
Water consumption	18-27 litres per minute				
Waste connection	2" BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in				
Electrical connection	2.5m mains cable wired into integral controller.				
Other features					
Water control	Solenoid valve for automatic water control.				
Operator safety	Metal baffle and time delayed interlock system.				
Special features	Automatic thermal overload to protect the motor.				
	Manually reversible motor for extended operating life.				
Customer options	t. No				
GE.	Remote control box.				
	Stainless steel side panels.				
.)	Class A airbreak.				
17 (b)	Magnetic cutlery saver.				
Product code details					
F68/221	3 phase 4 wire 826				
F68/220	3 phase 5 wire 826				
E68/013	Stainless steel side panel 826				
\$99/047**	Class A airbreak				
**	Remote control Box				
**	Magnetic Cutlery Saver				
Shipping specification	NV NN				
Packing dimensions (h x w x d)	620mm x 480mm x 980mm				
Packing volume	0.292m ³				
Packing weight (gross/net)	73kg/63kg				

** This option must be ordered with the machine.* All diagram dimensions are in mm



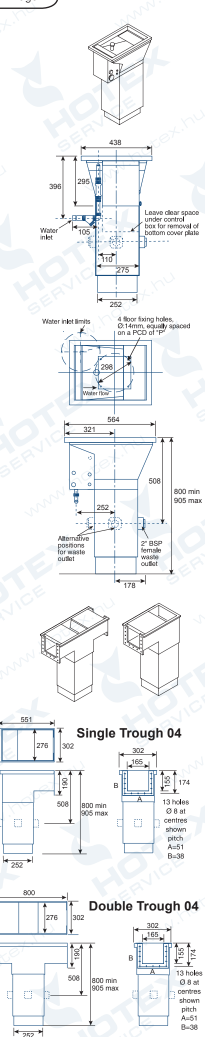




825DS					
General					
Mounting	Free standing.				
Capacity	1450 covers per sitting. 700kg of waste per hour.				
Dimensions (h x w x d)	1700mm x 600mm x 700mm				
Electrical information	NOT				
Motor	2.2kW (3HP)				
Voltages	400-3-50				
Fuse rating	10A - 3 phase				
Operator controls	IP65 rated waterproof wall mounted control box.				
	Motor on buttons (clockwise and anticlockwise) and off button.				
nstallation information					
Water connection	15mm connection. Minimum pressure (head) of 0.4 bar (4m). If using mains wate supply specify class A air break with special baffle.				
Water consumption	18-27 litres per minute				
Waste connection	2" BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in 7.				
Electrical connection	2.5m mains cable wired into integral controller.				
Other features					
Water control	Solenoid valve for automatic water control.				
Operator safety	Metal baffle and time delayed interlock system.				
Special features	Retractable pre-rinse spray for dishes and cleaning.				
4	Large self contained tabling with high edges for better waste containment and throughput.				
	Automatic thermal overload to protect the motor.				
	Manually reversible motor for extended life.				
Customer options	n ^o				
	Remote control box.				
	Stainless steel side panels.				
E VOI	Class A airbreak.				
5	Magnetic cutlery saver.				
Product code details					
F68/321	3 phase 4 wire 825DS				
F68/320	3 phase 5 wire 825DS				
E68/014	Stainless steel side panel 826				
\$99/047**	Class A airbreak				
**	Remote control box				
**	Magnetic cutlery saver				
Shipping specification	9 - COU				
Packing dimensions (h x w x d)	810mm x 650mm x 980mm				
Packing volume	0.516m ³				
Packing weight (gross/net)	75kg/65kg				

This option must be ordered with the machine All diagram dimensions are in mm Page **8**



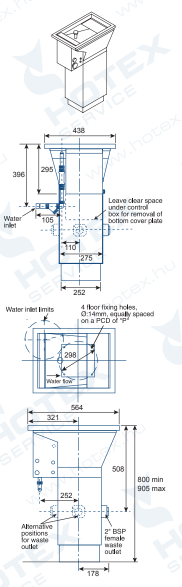


<<u>−252</u> >

904	Gr due
General	
Mounting	Free standing, welded into tabling or sealed into hopper rim welded into tabling
Capacity	1000 covers per sitting. 500kg of waste per hour.
Dimensions (h x w x d)	800-905mm x 438mm x 564mm
Cut out dimensions - Unit	510mm x 385mm
Cut out dimensions - Rim	494mm x 368mm
Electrical information	
Motor	1.1kW (1½HP).
Voltages	230-1-50
	400-3-50
	440-3-60
Fuse rating	16A - 1 phase
	6A - 3 phase
Operator controls	IP65 rated integral on/off control buttons.
Installation information	
Water connection	15mm connection. Minimum pressure (head) of 0.18 bar (1.8m). If using main
9. 00	water supply specify class A air break with special baffle.
Water consumption	14-18 litres per minute
Waste connection	2" BSP threaded flange for connection to 54mm piping, laid to minimum fall o
<u></u>	1 in 7.
Electrical connection	2.5m mains cable wired into integral controller.
Other features	
Water control	Solenoid valve for automatic water control.
Operator safety	Metal baffle and time delayed interlock system.
Special features	Automatic thermal overload to protect the motor.
	Automatically reversible motor for extended operating life.
NU NU	Adjustable machine height.
Customer options	N
·	Class A airbreak.
no	Magnetic cutlery saver.
N.	Cutlery/Silver saver baffle supplied in place of standard baffle at no extra cost.
	Hopper rim for sitting in tabling for ease of service.
	Remote control box.
Product code details	ho.
F54/100	1 phase 904
	3 phase 904
	Hopper rim to weld into tabling
	Remote control box
\$99/047**	
**	Magnetic cutlery saver
**	Cutlery/Silver saver baffle
Shipping specification	
Packing dimensions (h x w x d)	640mm x 500mm x 950mm
Packing volume	0.304m ³
Packing weight (gross/net)	71kg/60kg
904 Trough Variation	
	he end of a scrapping trough for lengths upto 3m.
	ouble trough unit is required in a central position.
General	
Mounting	Connect to scrapping trough.
Dimensions (h x w x d) Single	800-905mm x 551mm x 302mm
Dimensions (h x w x d) Double	800-905mm x 800mm x 302mm
Electrical information	
Operator controls	IP65 rated waterproof wall mounted control box.
	Motor on buttons (clockwise and anticlockwise) and off button.
Other features	
Special features	Manually reversible motor for extended life as standard.
	Automatic thermal overload to protect the motor.
	Adjustable machine height.
Customer options	
28	Magnetic cutlery saver (double troughs require two)
Product code details	ote
F54/101	Single trough 904 1 phase
F54/121	Single trough 904 3 phase
F54/102	Double trough 904 1 phase
F54/122	Double trough 904 3 phase
**	Magnetic cutlery saver (double trough requires two)
Shipping specification	
Packing dimensions - single	690mm x 580mm x 1000mm
Packing volume - single	0.400m ³
Packing weight (gross/net) - single	72kg/59kg
Packing dimensions - double	800mm x 550mm x 1000mm
Packing volume - double	0.440m ³
Packing weight (gross/net) - double	75kg/59kg
**	This option must be ordered with the machine. All diagram dimensions are in mm

All diagram dimensions are in mm

Page 10



904X	Gr Ko				
General					
Mounting	Free standing, welded into tabling or sealed into hopper rim welded into tabling.				
Capacity	1000 covers per sitting. 500kg of waste per hour.				
Dimensions (h x w x d)	800-905mm x 438mm x 564mm				
Cut out dimensions - Unit	510mm x 385mm				
Cut out dimensions - Rim	494mm x 368mm				
Electrical information					
Motor	1.1kW (1½HP).				
Voltages	230-1-50				
	400-3-50				
	440-3-60				
Fuse rating	16A - 1 phase				
	6A - 3 phase				
Operator controls	IP65 rated integral on/off control buttons.				
Installation information					
Water connection	15mm connection. Minimum pressure (head) of 0.18 bar (1.8m). If using mains water supply specify class A air break with special baffle.				
Water consumption	14-18 litres per minute				
Waste connection	2" BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in 7.				
Electrical connection	2.5m mains cable wired into integral controller.				
Other features					
Water control	Solenoid valve for automatic water control.				
Operator safety	Metal baffle and time delayed interlock system.				
Special features	Automatic electronic overload to protect the motor.				
	Automatically reversible motor for extended operating life.				
	Machine status indicator and alarm.				
	Motor seal failure indicator, alarm and immobilizer.				
- 6 - 10	Low-load cut-out for energy and water efficiency.				
9. 00	Automatic self-cleaning system.				
d.	Adjustable machine height.				
Customer options					
	Class A airbreak.				
	Magnetic cutlery saver.				
	Cutlery/Silver saver baffle supplied in place of standard baffle at no extra cost.				
	Hopper rim for sitting in tabling for ease of service.				
Deadland an dealarth the	Remote control box.				
Product code details	1 show 00 4Y				
	1 phase 904X				
	3 phase 4 wire 904X				
	3 phase 5 wire 904X				
	Hopper rim to weld into tabling 904X				
	Remote control box				
599/04/**	Class A airbreak				
**	Magnetic cutlery saver				
	Cutlery/Silver saver baffle				
Shipping specification	440 500 050				
Packing dimensions (h x w x d)	640mm x 500mm x 950mm				
Packing volume	0.304m ³				
Packing weight (gross/net)	71kg/60kg				

All diagram dimensions are in mm

Dimensions of cut-out in tabling



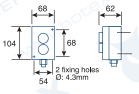
The waste disposer hopper can be welded directly to the cut-out in the tabling, or sealed to a special hopper rim which is itself welded to the cut-out.

Dimensions of hopper rim

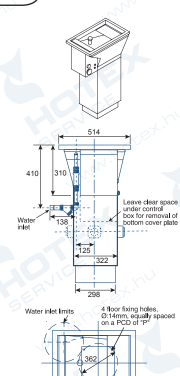
3 494 • **←** 15 368

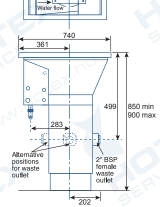


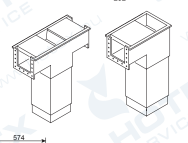
Optional remote button box

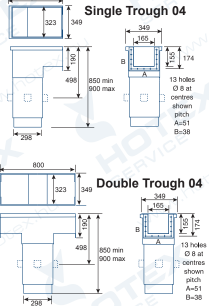












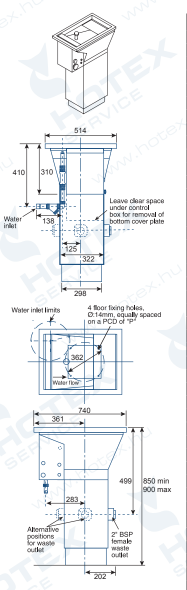
≺298 **×**

1204 General	GER
Mounting	Free standing, welded into tabling or sealed into hopper rim welded into tabling.
Capacity	1450 covers per sitting. 700kg of waste per hour.
Dimensions (h x w x d)	850-900mm x 514mm x 740mm
Cut out dimensions - Unit	685mm x 460mm
Cut out dimensions - Rim	672mm x 444mm
Electrical information	
Motor	2.2kW (3HP)
Voltages	400-3-50
	440-3-60
Fuse rating	10A - 3 phase
Operator controls	IP65 rated integral on/off control buttons.
Installation information	
Water connection	22mm connection. Minimum pressure (head) of 0.18 bar (1.8m). If using mains water supply specify class A air break with special baffle.
Water consumption	18-27 litres per minute.
Waste connection	2" BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in 7.
Electrical connection	2.5m mains cable wired into integral controller.
Other features	
Water control	Solenoid valve for automatic water control.
Operator safety	Metal baffle and time delayed interlock system.
Special features	Automatic thermal overload to protect the motor.
opecial leatures	Automatic thermal overload to protect the motor. Automatically reversible motor for extended operating life.
Customer entires	Adjustable machine height.
Customer options	Class A airbreak.
at at	
<u> </u>	Magnetic cutlery saver. Cutlery/Silver saver baffle supplied in place of standard baffle at no extra cost.
	Hopper rim for sitting in tabling for ease of service.
	Remote control box.
Product code details	Remote control box.
	2 = +=== 1204
	3 phase 1204 Hopper rim for welding into table 1204
	Remote control box
	Class A airbreak
**	Magnetic cutlery saver
	Cutlery/Silver saver baffle
Shipping specification Packing dimensions	800
Packing volume	800mm x 550mm x 1000mm 0.440m ³
Packing weight (gross/net)	97kg/81kg
	e end of a scrapping trough for lengths upto 3m.
For lengths between 3m and 6m a do General	uble trough unit is required in a central position.
Mounting	Connect to scrapping trough.
Dimensions (h x w x d) single	850-900mm x 574mm x 349mm
Dimensions (h x w x d) double	850-900mm x 800mm x 349mm
Electrical information	
Operator controls	IP65 rated waterproof wall mounted control box.
st. S	Motor on buttons (clockwise and anticlockwise) and off button.
Other features	
Special features	Manually reversible motor for extended operating life.
	Automatic thermal overload to protect the motor.
	Adjustable machine height.
Customer options	Ge Xo
	Magnetic cutlery saver. (double troughs require two)
Product code details	
F54/221	Single trough 1204 3 phase
F54/222	
**	Magnetic cutlery saver (double trough requires two)
Shipping specification	
Packing dimensions - single	690mm x 580mm x 1000mm
Packing volume - single	0.400m ³
Packing weight (gross/net) - single	91kg/73kg
Packing dimensions - double	800mm x 550mm x 1000mm
Packing volume - double	0.440m ³
Packing weight (gross/net) - double	92ka/76ka

This option must be ordered with the machine. All diagram dimensions are in mm

Packing weight (gross/net) - double

92kg/76kg



	. A start
1204X	GE (UD)
General	
Mounting	Free standing, welded into tabling or sealed into hopper rim welded into tabling
Capacity	1450 covers per sitting. 700kg of waste per hour.
Dimensions (h x w x d)	850-900mm x 514mm x 740mm
Cut out dimensions - Unit	685mm x 460mm
Cut out dimensions - Rim	672mm x 444mm
Electrical information	
Motor	2.2kW (3HP).
Voltages	400-3-50
	440-3-60
Fuse rating	10A - 3 phase
Operator controls	IP65 rated integral on/off control buttons.
Installation information	
Water connection	22mm connection. Minimum pressure (head) of 0.18 bar (1.8m). If using mains water supply specify class A air break with special baffle.
Water consumption	18-27 litres per minute.
Waste connection	$2^{\prime\prime}$ BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in 7.
Electrical connection	2.5m mains cable wired into integral controller.
Other features	
Water control	Solenoid valve for automatic water control.
Operator safety	Metal baffle and time delayed interlock system.
Special features	Automatic electronic overload to protect the motor.
	Automatically reversible motor for extended operating life.
	Machine status indicator and alarm.
	Motor seal failure indicator, alarm and immobilizer.
	Low-load cut-out for energy and water efficiency.
	Automatic self-cleaning system.
×.0	Adjustable machine height.
Customer options	
N.	Class A airbreak.
	Magnetic cutlery saver.
22	Cutlery/Silver saver baffle supplied in place of standard baffle at no extra cost.
	Hopper rim for sitting in tabling for ease of service.
	Remote control box.
Product code details	
	3 phase 4 wire 1204X
	3 phase 5 wire 1204X
	Hopper rim for welding into tabling 1204X
	Remote control box.
\$99/047**	
**	Magnetic cutlery saver
**	Cutlery/Silver saver baffle
Shipping specification	
Packing dimensions (h x w x d)	800mm x 550mm x 1000mm
Packing volume	0.440m ³
Packing volume Packing weight (gross/net)	97kg/81kg
rucking weight (gross/hei)	

444

All diagram dimensions are in mm

3

← 15

Dimensions of cut-out in tabling



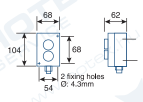
The waste disposer hopper can be welded directly to the cut-out in the tabling, or sealed to a special hopper rim which is itself welded to the cut-out.

Dimensions of hopper rim

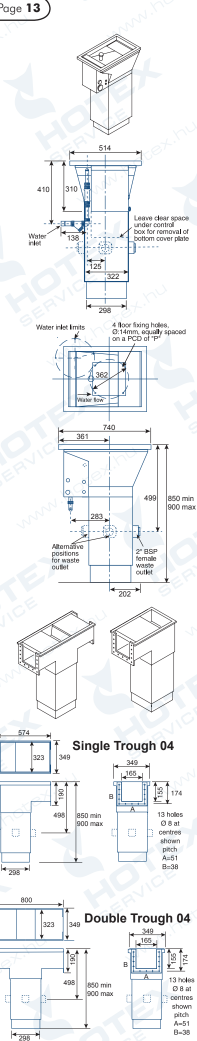
672

40

Optional remote button box





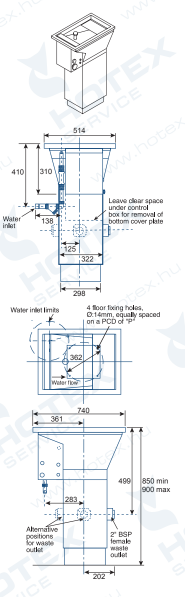


≺298 **×**

1/04	et i
1604 General	OF NODE
	Enclose Andreas and the distance in the first state of the second
Mounting	Free standing, welded into tabling or sealed into hopper rim welded into tabling.
Capacity	1850 covers per sitting. 900kg of waste per hour.
Dimensions (h x w x d)	850-900mm x 514mm x 740mm
Cut out dimensions - Unit	685mm x 460mm
Cut out dimensions - Rim	672mm x 444mm
Electrical information	
Motor	4.0kW (5½HP)
Voltages	400-3-50
	440-3-60
Fuse rating	16A - 3 phase
Operator controls	IP65 rated integral on/off control buttons.
Installation information	
Water connection	22mm connection. Minimum pressure (head) of 0.18 bar (1.8m). If using mains
Wdier connection	water supply specify class A air break with special baffle.
Water consumption	27-36 litres per minute.
Waste connection	2" BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in 7.
Electrical Connection	2.5m mains cable wired into integral controller.
Other features	
Water control	Solenoid valve for automatic water control.
Operator safety	Metal baffle and time delayed interlock system.
Special features	Automatic thermal overload to protect the motor.
	Automatically reversible motor for extended operating life.
	Adjustable machine height.
Customer options	NO
	Class A airbreak.
	Magnetic cutlery saver.
et.	
	Cutlery/Silver saver baffle supplied in place of standard baffle at no extra cost.
	Hopper rim for sitting in tabling for ease of service.
	Remote control box.
Product code details	
F54/320	3 phase 1604
E30/096	Hopper rim for welding into tabling 1604
\$54/026	Remote control box.
\$99/047**	Class A airbreak
**	Magnetic cutlery saver
**	Cutlery/Silver saver baffle
Shipping specification	
Packing dimensions (h x w x d)	800mm x 550mm x 1000mm
Packing volume	0.440m ³
Packing weight (gross/net)	100kg/84kg
1604 Trough Variatio	ns
A single trough unit is connected at	the end of a scrapping trough for lengths upto 3m.
	louble trough unit is required in a central position.
General	louble trough unit is required in a central position.
	ouble trough unit is required in a central position.
Mounting	Connect to scrapping trough.
Mounting Dimensions (h x w x d) single	Connect to scrapping trough. 850-900mm x 574mm x 349mm
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double	Connect to scrapping trough.
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box.
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button.
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box.
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button.
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life.
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor.
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height.
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor.
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two)
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321 F54/322	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase Double trough 1604 3 phase
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321 F54/322	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321 F54/322 ** Shipping specification	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase Double trough 1604 3 phase Magnetic cutlery saver (double troughs require two)
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321 F54/322 ** Shipping specification Packing dimensions - single	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase Double trough 1604 3 phase Magnetic cutlery saver (double troughs require two) 690mm x 580mm x 1000mm
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321 F54/322 ** Shipping specification	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase Double trough 1604 3 phase Magnetic cutlery saver (double troughs require two)
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321 F54/322 ** Shipping specification Packing dimensions - single	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase Double trough 1604 3 phase Magnetic cutlery saver (double troughs require two) 690mm x 580mm x 1000mm
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321 F54/322 ** Shipping specification Packing dimensions - single Packing volume - single	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase Magnetic cutlery saver (double troughs require two) 690mm x 580mm x 1000mm 0.400m ³
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321 F54/322 ** Shipping specification Packing dimensions - single Packing volume - single Packing weight (gross/net) - single Packing dimensions - double	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase Magnetic cutlery saver (double troughs require two) 690mm x 580mm x 1000mm 0.400m ³ 97kg/90kg
Mounting Dimensions (h x w x d) single Dimensions (h x w x d) double Electrical information Operator controls Other features Special features Customer options Product code details F54/321 F54/322 ** Shipping specification Packing dimensions - single Packing volume - single Packing weight (gross/net) - single	Connect to scrapping trough. 850-900mm x 574mm x 349mm 850-900mm x 800mm x 349mm IP65 rated waterproof wall mounted control box. Motor on buttons (clockwise and anticlockwise) and off button. Manually reversible motor for extended operating life. Automatic thermal overload to protect the motor. Adjustable machine height. Magnetic cutlery saver (double troughs require two) Single trough 1604 3 phase Double trough 1604 3 phase Magnetic cutlery saver (double troughs require two) 690mm x 580mm x 1000mm 0.400m ³ 97kg/90kg 810mm x 530mm x 1000mm

This option must be ordered with the machine. All diagram dimensions are in mm

Page **14**



1604X	
General	
Mounting	Free standing, welded into tabling or sealed into hopper rim welded into tabling.
Capacity	1850 covers per sitting. 900kg of waste per hour.
Dimensions (h x w x d)	850-900mm x 514mm x 740mm
Cut out dimensions - Unit	685mm x 460mm
Cut out dimensions - Rim	672mm x 444mm
Electrical information	
Motor	4.0kW (5½HP)
Voltages	400-3-50
	440-3-60
Fuse rating	16A - 3 phase
Operator controls	IP65 rated integral on/off control buttons.
Installation information	
Water connection	22mm connection. Minimum pressure (head) of 0.18 bar (1.8m). If using mains wate supply specify class A air break with special baffle.
Water consumption	27-36 litres per minute.
Waste connection	$2^{\prime\prime}$ BSP threaded flange for connection to 54mm piping, laid to minimum fall of 1 in 7.
Electrical connection	2.5m mains cable wired into integral controller.
Other features	
Water control	Solenoid valve for automatic water control.
Operator safety	Metal baffle and time delayed interlock system.
Special features	Automatic electronic overload to protect the motor.
	Automatically reversible motor for extended operating life.
	Machine status indicator and alarm.
	Motor seal failure indicator, alarm and immobilizer.
	Low-load cut-out for energy and water efficiency.
	Automatic self-cleaning system.
×0	Adjustable machine height.
Customer options	
~~~~	Class A airbreak.
24	Magnetic cutlery saver.
12	Cutlery/Silver saver baffle supplied in place of standard baffle at no extra cost.
	Hopper rim for sitting in tabling for ease of service.
	Remote control box.
Product code details	
F54/721	3 phase 4 wire 1604X
F54/720	3 phase 5 wire 1604X
	Hopper rim for welding into tabling
	Remote control box
\$99/047**	
**	Magnetic cutlery saver
**	Cutlery/Silver saver baffle
Shipping specification	
Packing dimensions (h x w x d)	800mm x 550mm x 1000mm
5	
Packing volume	0.440m ³

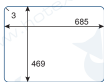
This option must be ordered with the machine. All diagram dimensions are in mm

444

3

**←** 15

## Dimensions of cut-out in tabling



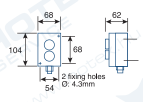
The waste disposer hopper can be welded directly to the cut-out in the tabling, or sealed to a special hopper rim which is itself welded to the cut-out.

Dimensions of hopper rim

672

40

#### Optional remote button box





# fresh thinking

Imperial Machine Company Ltd Unit 1 Abbey Road Wrexham Industrial Estate Wrexham LL13 9RF United Kingdom

Tel: +44 (0)1978 661155 Fax: +44 (0)1978 729990 Email: fwd@imco.co.uk www.imc-fwd.co.uk

Specifications are subject to change without notice.

4CM/FWDTI/0107EU