

# Utensil / Pot Washers



Maidaid, worth looking into



# UTENSIL/POT WASHERS

Simplicity of use, excellent performance



The new range of Maidaid utensil/pot washers have been further developed to improve the key benefits:

Wash performance, ease of use, economy, reliability and lifetime serviceability.

True to all Maidaid machines, development of the new range has concentrated on reutilising design elements that have been proven in operation and only introducing new design where it will truly offer benefits.

No compromise in build quality, construction quality is retained to offer lifetime reliability. Powerful performance further ensured by the introduction of dual flow wash pumps delivering through triple legged wash arms.

The comprehensive range of models offer an ideal solution for the washing of products used in food preparation. A full range of accessories designed to hold and present mixer bowls, chopping boards, baking trays, gastronorm GN 1/1, utensils and food processing items at the ideal angle for best results are available.



SO MUCH MORE THAN JUST A DISHWASHER

#### **UT RANGE UTENSIL/POT WASHER**

Features:

- NEW Heat Recovery module available on all models
- NEW Polychromatic LCD display and user interface giving uncomplicated machine status updates
- NEW Four button control fascia with special programs (SP) option
- NEW Dual flow wash pump



- NEW Composite quick release wash/rinse combination arm design on the UT61e & UT61He
- NEW Advanced design, 'Smart' soft touch electronic user interface
- NEW Hi-level configuration information available for both installations and service technicians

- NEW Extensive range of accessories available including a range of trays, gastronorm holders & cutlery rack inserts
- Enhanced Self-diagnostics
- Minimised footprint
- Precise detergent & rinse aid pumps as standard
- Vertically mounted wash pump – self draining
- Pressed wash tank carefully designed for easy cleaning
- Internal pressure boosting pump for consistent pressure on rinse cycle
- Double wall split door for easy loading
- Stainless steel sliding rack on easy glide skids
- The sturdy, double-walled AISI 304 stainless steel construction, in addition to guaranteeing long-term reliability, reduces heat loss and noise

## **UTENSIL/POT WASHER** Programs



Displayed Program	Program Description	Position	Seconds	Minutes	Wash Temp.°C	Rinse Temp.°C	
PRG1	Light, Fresh Soiling		120	2 Mins	55	80	
PRG2	General Use	Р	240	4 Mins	60	82	
PRG3	Heavy Soiling		360	6 Mins	65	85	
DRAIN	Remove Drain Plug - Cabinet Rinse		N/A	N/A	N/A	N/A	
803	Blood and Starch	SP	300	5 Mins	45	80	
PRGY	Intensive 8 Minute				8 Mins	65	85
PRG5	Intensive 10 Minute		600	10 Mins	65	85	
LONG	Intense 12 minute		720	12 Mins	60	82	

The all new, easy to use, soft touch keys, complement a large backlit polychromatic LCD display.

The control fascia display offers much more than soft touch buttons, the entire screen changes colour according to the machine status; this makes it easy to read and interpret even from a distance.

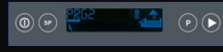
#### **YELLOW** = is Heating, but will still function







#### **BLUE** = in Cycle



#### RED = in Alarm



#### **HEAT RECOVERY MODULE**

The heat recovery module is a factory fitted option that is mounted on top of the main body but requires no allowance above the door service clearance height. Full dimensional drawings available for download

at maidaid.co.uk or on request.

- Potential to save 30% on power required to heat rinse water (cycle dependent)
- Almost complete elimination of steam release when door opened, dramatically improves working environment
- All cycle times extended by 30 to 60 seconds (model dependent)
- Not for use with osmotic treated water supply, stainless steel version required.

### **DUAL FLOW WASH PUMP**

The patented dual flow wash pump reduces power consumption whilst retaining wash efficiency.

Energy savings of up to 20% can be achieved.





Fully stainless scrap filter trays, baskets & wash and rinse arm design, ultimate strength and durability on the UT132e



Stainless steel wash and rinse arm design on the UT70e

### **UTENSIL/POT WASHER** Ancillaries



MH103453B S/S container with cover

MH103454B

S/S insert for

8 trays



MH101489B S/S sliding rack -550 x 610mm

MH101491B

S/S insert for

5 trays



MH104099B S/S sliding rack -700 x 700mm



1320 x 700mm



3 G/N/1 MH103455B S/S insert for



MH101492B S/S insert for piping bags and funnels



MH106114B S/S insert for 2 GN1/1

For details of accessories to the Utensil/Pot Washer range, please contact us on 0345 130 8070 or visit our website maidaid.co.uk

cutlery and

utensils









UT132e / UT132eHR

## **TECHNICAL DATA**

Techni	cal Specificat	ions	UT61e	UT61eHR	UT61He	UT61HeHR	UT70e	UT70eHR	UT132e	UT132eHR
	Width Height – main body Height – main body c/w spigot	mm mm mm	719 1727 N/A	719 N/A N/A	719 1927 N/A	719 N/A N/A	853 1959 2063	853 N/A N/A	1465 1959 2066	1465 N/A N/A
	Height – main body c/w heat recovery	mm	N/A	1957	N/A	2157	2003 N/A	2189	N/A	2186
	Height with door open	mm	1997	1997	2243	2243	2274	2274	2274	2274
Physical	Height required for service clearance	mm	2204	2204	2450	2450	2481	2481	2481	2481
	Depth	mm	802	802	802	802	872	872	872	872
	Depth with door open	mm	1180	1180	1330	1330	1400	1400	1400	1400
	Feet – floor clearance	mm	165	165	165	165	165	165	165	165
	Weight - gross c/w packaging	kg	157	183	157	209	191	217	317	343
	Internal sliding rack size	mm	550 x 610	550 x 610	550 x 610	550 x 610	700 x 700	700 x 700	1320 x 700	1320 x 700
Racks	Door open aperture	mm	650	650	850	850	850	850	850	850
	Inlet clearance height	mm	600	600	790	790	790	790	790	790
	Cycle options standard	Р	4	4	4	4	4	4	4	4
	Cycle options special application	SP	4	4	4	4	4	4	4	4
	Cycle programs		See previous page							
Water	Inlet connection	BSP	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
	Feed supply temperature	°C	15-50	15	15-50	15	15-50	15	15-50	15
	Feed supply pressure	bar	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4
	Internal breaktank		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Wash tank capacity	Litres	37	37	37	37	68	68	131	131
	Wash temperature – cycle dependent	°C	45-72	45-72	45-72	45-72	45-72	45-72	45-72	45-72
	Rinse boiler capacity	Litres	12	12	12	12	12	12	12	12
	Rinse system – atmospheric boiler		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Rinse temperature – cycle dependant	°C	80-85	80-85	80-85	80-85	80-85	80-85	80-85	80-85
	Phase		3+N	3+N	3+N	3+N	3+N	3+N	3+N	3+N
Electric	Polychromatic display		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Wash tank element	kW	3	3	3	3	8	8	10.5	10.5
	Rinse boiler element	kW	6	6	6	6	8	8	10.5	10.5
Licotific	Wash pump	kW	1.5	1.5	1.5	1.5	2.75	2.75	2 x 2.75	2 x 2.75
	Rinse booster pump	kW	0.2	0.2 10.5	0.2	0.2 10.5	0.2	0.2	2 x 0.2	2 x 0.2
	Power – Wash & rinse heating in parallel Power – Wash & rinse heating in sequence	kW kW	10.5 7.5	7.5	10.5 7.5	7.5	18.7 10.7	18.7 10.7	16	x 16
<u> </u>	Peristaltic detergent pump	,,	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard	Peristaltic rinse aid pump		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
items	Stainless steel sliding rack		One	One	One	One	One	One	One	One
	-	Code:	Suitable for:							
	S/S sliding rack - 550 x 610mm	MH101489B	Yes	Yes	Yes	Yes	No	No	No	No
	S/S sliding rack – 700 x 700mm	MH104099B	No	No	No	No	Yes	Yes	No	No
	S/S sliding rack – 1320 x 700mm	MH101490B	No	No	No	No	No	No	Yes	Yes
Additional	S/S insert for 8 trays	MH103454B	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	S/S insert for 5 trays	MH101491B	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
items	S/S container with cover	MH103453B	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	S/S insert for 2 GN1/1	MH106114B	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	S/S insert for 3 GN1/1	MH106115B	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
						I .		1		

All height dimensions are ± 30 mm -adjustable feet

S/S insert for piping bags & funnels

S/S insert for cutlery and utensils

#### **Quality Control**

Quality of product and after-sales service is based on the operation of systems to the internationally recognised quality standard BS EN ISO 9002. However, above all else, quality of service results from the abilities, motivation and teamwork of people within the company.

MH101492B

MH103455B

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes



Maidaid Halcyon The Engine Shed, Top Station Road Brackley, Northants NN13 7UG

Telephone 0345 130 8070 Telefax 01280 845340 email sales@maidaid-halcyon.co.uk All Maidaid Halcyon equipment carries the European 'CE' identification. The 'CE' mark signifies that all glasswashers and dishwashers will have been subjected to a thorough examination of all circuitry, components, electromagnetic compatibility and overall safety.

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Your Local Distributor

11746