**C** Range pass through

**C2035** wshr



### Maidaid C2035 WSHR Features

- O 2 year warranty
- O HEAT RECOVERY offers up to 25% less power required to heat rinse water
- O HR module supplied separately with simple bolt on instructions
- improves working environment
- O Heat recovery, drain pump and improved internal continuous water softener design with increased range of water hardness settings as standard
- O Four button bright LED display with soft touch controls, twin traffic lights giving instant status updates & operational self-diagnostics



- O Increased usable height
- O Alarms menu with hi-level information retrieval
- O Improved wash action from quick release parallel wash & rinse arm design on both models
- O Easy lift soft glide hood system
- Supplied with breaktank as standard
- O Three standard cycle time options with further options available
- O Cycle times can be tailored to site requirements
- O Reduced water consumption
- O Automatic self-cleaning at end of service
- Selectable energy saving mode
- O Selectable thermostop ensures optimum rinse temperatures
- O Patented dual flow wash pump- reducing power consumption whilst retaining wash efficiency
- Moulded wash tank for easy cleaning
- O Surface scrap tray filters supplied as standard
- O Accurate detergent & rinse aid peristaltic dosing pumps as standard

holding 25 pint glasses) and cutlery insert.

Additional racks can be purchased at point of order:

Z972001 & Z972003







**C2035** wshr



### **C2035 WSHR**

(shown with tabling not included)

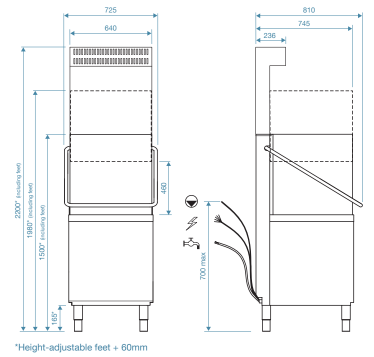
### Technical Data

Dimensions (W x D x H)	mm	640 x 745 x 2035 + Feet
Feet height	mm	165-225
Rack size	mm	500 x 500
Maximum useable height	mm	435
Door opening	mm	460
Theoretical productivity	Racks/h	51
Effective productivity	Racks/h	36*

<sup>\*</sup>Allowing 30 seconds for reloading Cycle times may vary depending on local conditions/services

## Installation Diagram -

All services must be within 1 meter



	Pumped waste into	
_	upstand, maximum	
	height 700mm	



Water supply

Wash tank element	kW	2.1
Boiler element	kW	6.0
Wash pump	kW	0.47
Tank capacity	L	15
Noise emission	dB	≤ 65

## Packaging Specs

### C2035 WSHR:

Gross weight	Kg	100
Cubic volume	m³	0.98
Dim. $(W \times D \times H)$	mm	840 x 760 x 1520

### Heat Recovery module (supplied separately):

Gross weight	Kg	26
Cubic volume	m³	0.18
Dim. $(W \times D \times H)$	mm	720 x 760 x 310

# Power Supply

Installed power	AMP	kW
230V - 50Hz - 1N	20	4.5
230V – 30HZ – 11N	30*	6.5
Optional 3 Phase config	Total loa	ad 6.5kW
Fused	16 amp	

<sup>\*</sup>Standard configuration

# Water Connection

Inlet water pressure	Bar	2 to 4
Flow rate L/Min	L/Min	6
Water inlet temp	°C	10 to 50
Water connection	BSP	3/4"
Waste connection	Ø	Int 29/ext 34

# Cycle Information

Number of standard cycles		3
Standard cycles times	Sec	70/90/120
Special cycle		Eco, Glass, Long
Self-cleaning cycle		Full self clean
Water consumption per cycle	L	2
Wash temperature	°C	60 – adjustable
Rinse temperature	°C	82 – adjustable