O Patented dual flow wash pump reducing power 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

Drain pump version available: C2011D (drain pump cannot be retro fitted) Supplied with one pegged (capable of holding 18 10" plates),

holding 25 pint glasses) and cutlery insert.

Additional racks can be purchased at point of order: **Z972001 & Z972003**

one open rack (capable of



C2011 (shown with tabling not included)



C Range pass through

C2011

Maidaid C2011 Features

O 2 year warranty

 (\mathbf{O})

maidaid 🔶

rinse arm design

available

of service

O Breaktank as standard O Three standard cycle time options with further options

site requirements

O Alarms menu with hi-level information retrieval

O Quick release parallel wash &

O Easy lift soft glide hood system

O Cycle times can be tailored to

O Automatic self cleaning at end

O Selectable energy saving mode Selectable thermostop ensures optimum rinse temperatures

O Four button bright LED display with soft touch controls, twin traffic lights giving instant status updates & operational self-diagnostics

*866.*2 (p)

 (\triangleright)

C2011

C Range pass through

C2011

C2011 (shown with tabling – not included)

Technical Data

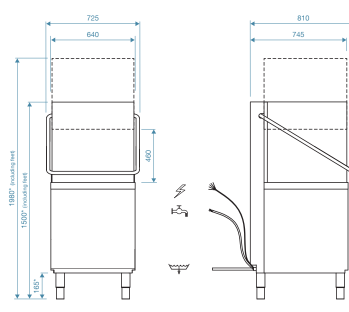
Dimensions (W x D x H)	mm	640 x 745 x 1335 + Feet
Feet height	mm	165-225
Rack size	mm	500 x 500
Maximum useable height	mm	435
Door opening	mm	460
Theoretical productivity	Racks/h	51
Effective productivity	Racks/h	36*

*Allowing 30 seconds for reloading

Cycle times may vary depending on local conditions/services

Installation Diagram –

All services must be within 1 meter



*Height-adjustable feet + 60mm

Power

Water supply 2 - 4 bar Gravity drain

-			
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

Gross weight	Kg	95
Cubic volume	m ³	0.98
Dim. (W \times D \times H)	mm	840 x 760 x 1520

Power Supply

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

*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		Partial self-clean
Water consumption per cycle	L	2
Wash temperature	°C	60 – adjustable
Rinse temperature	°C	82 – adjustable

Maidaid reserve the right to alter specifications & dimensions without prior notification, all dimensions will be +/- 3mm.