C Range undercounter



 (\mathbf{b})

C512

C512

Maidaid C512 Features

○ 2 year warranty

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



- O Alarms menu with hi-level information retrieval
- Quick release parallel wash & rinse arm design
- O Breaktank as standard
- Three standard cycle time options with further options available
- Cycles times can be tailored to site requirements
- O Automatic self-cleaning at end of service
- O Selectable energy saving mode
- Selectable thermostop ensures optimum rinse temperatures
- Patented dual flow wash pump reducing power consumption whilst retaining wash efficiency
- O Moulded wash tank for easy cleaning
- Moulded rack guide giving partial double skin
- O Surface scrap tray filters supplied as standard
- Accurate detergent & rinse aid peristaltic dosing pump as standard

Drain pump version available: **C512D** (drain pump cannot be retro fitted)

Supplied with one pegged (capable of holding 18 10" plates),

 $(\mathbf{0})$

888.8

one open rack (capable of holding 25 pint glasses) and cutlery insert.

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



C Range undercounter DISHWASHER

C512





Technical Data

Dimensions (W x D x H)	mm	580 x 610 x 810 + Feet
Feet height	mm	10-20
Rack size	mm	500 x 500
Maximum useable height	mm	340
Door opening	mm	365
Theoretical productivity	Racks/h	51
Effective productivity	Racks/h	36*
*Allowing 30 seconds for reloading		

Cycle times may vary	depending on local conditions/services

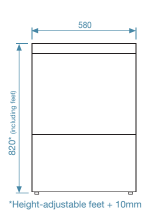
Wash tank element	kW	2.1
Boiler element	kW	6
Wash pump	kW	0.47
Tank capacity	L	20
Noise emission	dB	≤ 55
Packaging Sp	ecs	
Gross weight	Kg	66
Cubic volume	m ³	0.45
Dim. (W \times D \times H)	mm	670 x 690 x 980

Installation Diagram – All services must be within 1 meter Power Supply

1010

365

610



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

Installed power	AMP	kW
	13	2.6
230V – 50Hz – 1N	20	4.5
	30*	6.5
Optional 3 Phase config	Total loa	ad 6.5kW
Fused	16 amp)
*Standard configuration		

4 Power

Honoral Water supply 2 – 4 bar

Gravity drain

Cycle Information

380 Iding

Number of standard cycles		3
Standard cycles times	Sec	70/90/180 – adjustable
Special cycle		Eco, Glass, Long
Self-cleaning cycle		Yes
Water consumption per cycle	L	2
Wash temperature	°C	60 – adjustable
Rinse temperature	°C	82 – adjustable