





dishwashers



(shown with tabling – not included)

C2011 (shown with tabling –

tabling – not included)



- NEW increased usable height
- NEW four button bright LED display with soft touch controls, twin traffic lights giving instant status updates & operational self-diagnostics
- NEW alarms menu with hi-level information retrieval
- NEW improved wash action from quick release parallel wash & rinse arm design
- NEW easy lift soft glide hood system
- NEW C2035 WS with drain pump as standard and improved internal continuous water softener design with increased range of water hardness settings
- Supplied with breaktank as standard
- Fitted drain pump version available on C2011*

- Three standard cycle time options with further options available
- Cycle times can be tailored to site requirements
- Reduced water consumption
- Automatic self-cleaning at end of service
- Selectable energy saving mode
- Selectable thermostop ensures optimum rinse temperatures
- Patented dual flow wash pump reducing power consumption whilst retaining wash efficiency
- Moulded wash tank for easy cleaning
- Surface scrap tray filters supplied as standard
- Accurate detergent & rinse aid peristaltic dosing pumps as standard
- Supplied with one pegged rack, one open cup/glass rack & cutlery insert

Technical

maidaid 🛧

 Standard voltage 230V – single phase (can be supplied for 3 phase – please specify at time of order)

NEW four button bright LED display with soft touch controls & twin traffic lights giving instant status updates

 Suitable for hot (max 50°C) or cold water supply, typically at 2 to 4 bar dynamic supply pressure, refer to specification sheets for individual requirements

Ped.2 (P)

C2035 WS

- Wash temperature 60°C (adjustable)
- Rinse temperature 82°C (adjustable)
- Cycle times between 70 & 240 secs
- ★ Drain pump cannot be retro fitted to C2011.

Drain pump versions require a waste up stand for correct operation.

Restrictive waste connections should be avoided for all installations.

Machines fitted to cold water supply will not be capable of running repeated short cycles. The cycle time will automatically be extended to allow for recovery of correct operating temperatures.

Model	Rack size mm	Useable Height mm	Dimensions mm W x D x H	Cycle Options	Power kW	Amps Required	Price
C2011*	500	435	640 x 745 x 1500#	3 Cycles	4.5/6.5	20/30##	£5,050
C2011D	As C2011 above with fitted drain pump						
C2035 WS	500	435	640 x 745 x 1500#	3 Cycles	4.5/6.5	20/30##	£5,490

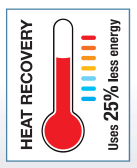
[#] Height adjustable from 1500 to 1560mm (hood closed), 1980 to 2040mm (hood open). Height includes adjustable legs.

^{##} Machines will be supplied for 30 amp supply as standard, if 20 amp required specify at time of order.

It is strongly recommended that 500mm machines are installed on hot water fill (max 50°C) for optimum performance.



C Range | pass through + heat recovery





- 2 year warranty
- HEAT RECOVERY
 offers up to 25% less
 power required to
 heat rinse water
- HR module supplied separately with simple bolt on instructions
- Reduces need for extraction hood and improves working environment
- NEW C2035 WS HR with heat recovery, drain pump and improved internal continuous water softener design with increased range of water hardness settings as standard
- NEW increased usable height
- NEW four button bright LED display with soft touch controls, twin traffic lights giving instant status updates & operational self-diagnostics
- NEW alarms menu with hi-level information retrieval
- NEW improved wash action from quick release parallel wash & rinse arm design on both models
- NEW easy lift soft glide hood system
- Supplied with breaktank as standard

- Three standard cycle time options with further options available
- Cycle times can be tailored to site requirements
- Reduced water consumption
- Automatic self-cleaning at end of service
- Selectable energy saving mode
- Selectable thermostop ensures optimum rinse temperatures
- Patented dual flow wash pump reducing power consumption whilst retaining wash efficiency
- Moulded wash tank for easy cleaning
- Surface scrap tray filters supplied as standard
- Accurate detergent & rinse aid peristaltic dosing pumps as standard
- Supplied with one pegged rack, one open cup/glass rack & cutlery insert

Technical

 Standard voltage 230V – single phase (can be supplied for 3 phase – please specify at time of order)

controls & twin traffic lights giving instant status updates

 Suitable for cold water supply only, typically at 2 to 4 bar dynamic supply pressure, refer to specification sheets for individual requirements.

Cannot be used with hot water supply.

- Wash temperature 60°C (adjustable)
- Rinse temperature 82°C (adjustable)
- Cycle times between 70 & 240 secs

Requires a waste up stand for correct operation.
Restrictive waste connections should be avoided for all installations.

Machines fitted to cold water supply will not be capable of running repeated short cycles. The cycle time will automatically be extended to allow for recovery of correct operating temperatures.

Model	Rack size mm	Useable Height mm	Dimensions mm W x D x H	Cycle Options	Power kW	Amps Required	Price
C2035 WS HR	500	435	640 x 745 x 2200#	3 Cycles	4.5/6.5	20/30##	£8,380

[#] Height adjustable from 2200 to 2260mm.