# Evolution pass through DISHWASHER 

## Evolution 2160

## Maidaid Evolution 2160 Features

## O 2 year warranty

O 3 Phase $500 \times 600$ rack machine, with powerful wash pump \& boiler element for heavy duty use
O Polychromatic LCD display and user interface giving uncomplicated machine status updates


O Four button control fascia with special programmes button, operational self-diagnostics \& alarms menu
O Quick release triple wash and rinse arm design
O Quick release parallel wash \& rinse arm design
O Stainless steel scrap tray filters supplied as standard
O Tripple wash tank filtration system
O Internal continuous water softener as standard
O Drain pump and breaktank as standard
O Three standard cycle time options with a range of extensive special cycles
O Cycle times can be tailored to site requirements
O Comprehensive automatic self cleaning at end of service
O Selectable energy saving mode
O Selectable thermostop ensures optimum rinse temperatures
O Full double skinned body \& hood minimising both acoustic output and reduced heat loss
O Easy lift super glide hood system
O Patented dual flow wash pump - reducing power whilst retaining wash efficiency
O Moulded wash tank for easy cleaning
O Accurate detergent \& rinse aid dosing pumps as standard
$\qquad$

## Evolution pass through DISHWASHER

## Evolution 2160

## Technical Data

| Dimensions $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})$ | mm | $700 \times 755 \times 1370$ <br> +Feet |
| :--- | :--- | :--- |
| Feet height | mm | $165-225$ |
| Rack size | mm | $500 \times 600$ |
| Maximum useable height | mm | 440 |
| 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 +60 mm
Pumped waste into upstand, maximum height 700mm



| Wash tank element | kW | 3 |
| :--- | :--- | :--- |
| Boiler element | kW | 9.5 |
| Wash pump | kW | 1.5 |
| Tank capacity | L | 30 |
| Noise emission | dB | $\leq 65$ |

## Packaging Specs

| Gross weight | Kg | 130 |
| :--- | :--- | :--- |
| Cubic volume | $\mathrm{m}^{3}$ | 1.1 |
| Dim. $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})$ | mm | $870 \times 830 \times 1540$ |

Power Supply

| Installed power | AMP $\quad$ kW |
| :--- | :--- |
| $415 \mathrm{~V}-50 \mathrm{~Hz}-1 \mathrm{~N}$ | $25 \quad 11$ |
| 3 Phase only | Total load 11 kW |
| Fused | 25 amp |

Water Connection

| Inlet water pressure | Bar | 2 to 4 |
| :--- | :--- | :--- |
| Flow rate L/Min | L/Min | 6 |
| Water inlet temp | ${ }^{\circ} \mathrm{C}$ | 10 to 50 |
| Water connection | BSP | $3 / 4^{\prime \prime}$ |
| Waste connection | $\varnothing$ | Int 29/ext 34 |

Cycle Information

| Number of standard cycles |  | 3 |
| :--- | :--- | :--- |
| Standard cycles times | Sec | 70/90/180 |
| Special cycle | ProSan, ProEco, ProNew, <br> ProLong, ProGlass, <br> ProActive, ProSteel |  |
| Self-cleaning cycle |  | Full self clean |
| Water consumption per cycle | L | 2 |
| Wash temperature | ${ }^{\circ} \mathrm{C}$ | 60 - adjustable |
| Rinse temperature | ${ }^{\circ} \mathrm{C}$ | 82 - adjustable |

For additional information contact our Sales Team on
T: $\mathbf{0 3 4 5 1 3 0 8 0 7 0 ~ E : ~ s a l e s @ m a i d a i d - h a l c y o n . c o . u k ~ o r ~ v i s i t ~ w w w . m a i d a i d . c o . u k ~}$

