D Range pass through

## D2021

(shown with tabling,
sink and pre-wash spray arm - not included)

$\mathrm{n}-2$ year warranty
n $\quad$ Type AA breaktank
$\mathrm{n} \llbracket$ Accurate detergent and rinse aid peristaltic dosing as standard
n $\quad$ Drain pump fitted as standard
n - Moulded wash tank designed for easy cleaning and reduced water usage
n Low running costs due to improved rinse efficiency
n Surface scrap trays as standard
n -Soft touch controls with bright LED display
n ■Twin traffic light display indicates machine status
n -Three selectable cycle options plus special application cycles options
n -Selectable GLASS cycle for glass washing
n Selectable GREEN cycle for minimum energy usage
n -Automatic self-cleaning cycle
n -One open/cup, one pegged rack and cutlery insert as standard


## Technical

n -Standard voltage 240 V - single phase
$n$-D2021 can be supplied for 3 phase
n ESuitable for hot (max $50^{\circ} \mathrm{C}$ ) or cold* water supply at 2 to 4 bar dynamic supply pressure
n -Wash temperature $60^{\circ} \mathrm{C}$ (adjustable)
n -Rinse temperature $78^{\circ} \mathrm{C}$ (adjustable)
n Cycle times between $60 \& 240$ secs
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 supplies will not be capable of running repeated short cycles, the cycle time will automatically be extended to allow recovery of correct operating temperatures.

| Model | Rack size <br> mm | Useable Height <br> mm | Dimensions mm <br> W x D x H | Cycle <br> Options | Power <br> kW | Amps <br> Required |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D2021 | 500 | 440 | $640 \times 750 \times 1540^{\#}$ | 3 Cycles | $6.7 / 4.7$ | 20/30\#\# |

[^0]

C, D \& Evolution
tabling

Stainless steel scrap bin c/w castors and lid


Closed end table c/w splashback and undershelf. 1200 mm long. (Right hand as illustrated)


Closed end table c/w undershelf. 700 mm long, 615 mm deep


Closed end table c/w splashback, undershelf and sink. 1200 mm long.
(Right hand as illustrated)


Closed end table c/w splashback and undershelf. 700 mm long. (Right hand as Illustrated)

$\mathrm{n} \approx$ All tabling is suitable for $500 \times 500 \mathrm{~mm}$ racks
n .Supplied flat packed for easy assembly
n ■Available left or right hand arrangement - must be specified
$\mathrm{n}=$ All legs supplied with height adjustable feet
n -Tables including sinks have single $3 / 4$ " hole for monoblock spray arm and $11 / 2^{\prime \prime}$ waste
$\mathrm{n}=$ All sinks are 500 mm wide x 400 mm front to back x 250 mm deep
$\mathrm{n} \llbracket$ All tables with splashback are 745 mm deep

| Item | Description | Part No. | Price |  | Pre-wash spray arm: Monoblock spray arm hot \& cold water feed with stem tap <br> Z600105 £485 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pre-wash <br> Spray Arms | Pre-wash spray arm: | Z600100 | £370 |  |  |
|  | Monoblock spray arm hot \& cold |  |  |  |  |
|  | Pre-wash spray arm: | Z600105 | £485 |  |  |
|  | Monoblock spray arm hot \& cold with stem tap |  |  |  |  |
|  | Pre-wash spray arm: Twin pillar spray arm hot \& cold | Z600200 | £405 |  |  |
|  | Pre-wash spray arm: Twin pillar spray arm hot \& cold with stem tap | Z600205 | £495 |  |  |




[^0]:    \# Height adjustable from 1540 to 1595 mm (hood closed), 2055 to 2110 mm (hood open).
    \#\# Machines will be supplied for 30 amp supply as standard, if 20 amp required specify at time of order.
    It is strongly recommended that pass through models are installed on hot water fill ( $\max 50^{\circ} \mathrm{C}$ ) for optimum performance.

