



Amika

undercounter  
glasswashers

35 XL



40 XL



45 XL



51 XL &amp; 55 XL WSD

(see next page for 50 XL image)

- 1 year warranty
- Halcyon Amika models ruggedly built with simple controls
- 55 XL WSD with internal automatic water softener
- Large three button controls on 35 XL, 40 XL, 45 XL & 50 XL
- Simple soft touch wipe clean controls on 51 XL & 55 XL WSD
- All models fitted as standard with precise control peristaltic detergent and rinse aid dosing
- Drain pump as standard on 55 XL WSD, optional on all other models
- Surface scrap trays standard on 45 XL
- Surface scrap trays optional on 50 XL, 51 XL & 55 XL WSD
- 51 XL & 55 XL WSD with internal breaktank as standard

## Technical

- Standard voltage 240V – single phase
- 50 XL, 51 XL & 55 XL WSD can be supplied for 3 phase operation
- Suitable for hot (max 50°C) or cold\* water supply at 2 to 4 bar dynamic pressure
- Wash temperature 60°C
- Rinse temperature for 35 XL, 40 XL, 45 XL & 50 XL 65°C
- Rinse temperature for 51 XL & 55 XL WSD 80°C

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 mm | Useable Height mm                        | Dimensions mm<br>W x D x H   | Cycle Time Sec | Power kW    | Amps Required          | Price  |
|---|--------------|--|------------------------------|----------------|-------------|------------------------|--------|
| AM 35 XL  | 350          | 255                                      | 400 x 480 x 630 <sup>#</sup> | 120            | 2.9         | 13                     | £1,120 |
| AM 35 XLD   |              | As AM 35 XL above with fitted drain pump |                              |                |             |                        | £1,260 |
| AM 40 XL  | 390          | 285                                      | 440 x 530 x 645 <sup>#</sup> | 120            | 2.9         | 13                     | £1,385 |
| AM 40 XLD   |              | As AM 40 XL above with fitted drain pump |                              |                |             |                        | £1,520 |
| AM 45 XL  | 450          | 255                                      | 530 x 560 x 700 <sup>#</sup> | 120            | 2.9         | 13                     | £1,930 |
| AM 45 XLD   |              | As AM 45 XL above with fitted drain pump |                              |                |             |                        | £2,070 |
| AM 50 XL  | 500          | 325                                      | 580 x 605 x 815 <sup>#</sup> | 90/150         | 2.6/4.5/6.5 | 13/20/30 <sup>##</sup> | £2,070 |
| AM 50 XLD   |              | As AM 50 XL above with fitted drain pump |                              |                |             |                        | £2,220 |
| AM 51 XL  | 500          | 325                                      | 580 x 605 x 815 <sup>#</sup> | 90/150         | 2.6/4.5/6.5 | 13/20/30 <sup>##</sup> | £2,270 |
| AM 51 XLD   |              | As Am 51 XL above with fitted drain pump |                              |                |             |                        | £2,410 |
| AM 55 XL WSD                                      | 500          | 325                                      | 580 x 605 x 815 <sup>#</sup> | 90/150         | 2.6/4.5/6.5 | 13/20/30 <sup>##</sup> | £2,800 |
| AM 55 XL WSD supplied with drain pump as standard |              |  |                              |                |             |                        |        |

# Height excludes feet which add 10 to 20mm.

## Machines will be supplied for 30 amp supply as standard, if 13 or 20 amp ordered they will be supplied with original cable and without plug. Standard 13 amp UK 3 pin plugs will be **unsuitable** for cable supplied.

It is strongly recommended that for busy sites to achieve optimum performance that machines are installed on hot fill (max 50°C).