

Rack / Conveyor / Flight Dishwasher Range

High output range with models capable of up to 300 racks or 9,000 pieces per hour.

Additional modules available include – Prewash module, wash & double wash module, rinse & double rinse module, dryer module, heat recovery module & steam condenser module. inline & corner layout configuration customised as required to each site. Full range of inlet tabling & pre-wash sink units c/w pre-wash spray lance available.

Outlet tables complete with auto. stop microswitch.



Pass-through Dishwasher Range

Mid-range with models capable of 30 racks or 1,100 pieces per hour. Additional modules available include: In-line & corner layout configuration customised as required to each site.

Full range of inlet & outlet tabling & pre-wash sink units complete with pre-wash spray lance available.

Front Loading Dishwasher Range



Ultra reliable heavy duty “electro mechanical” type machine, rinse aid & detergent injectors as standard, supplied with plate & cup racks.

Utensil / Pot Washer Range

Capable of washing your worst pots, trays, utensil & cutlery. latest technology used. 20 – 30 racks per hour. electronic controls c/w digital temperature display.



EVOLUTION RANGE

Environmentally friendly dishwasher range



The Ultimate Green Clean Eco Machine!

Cleanliness

Maidaid Drain Technology (MDT) - Targets dirty water accurately giving cleaner wash water.

Shallow Wash Tank – water change every seven washes (12-15 washes on standard machines)

Fully Moulded Wash Tank - eliminates virtually all crevices to trap dirt.

Secondary Tray Filter - providing cleaner wash water.

Self-Cleaning Cycle – auto. end of day self-cleaning cycle to ensure clean interior.

Wipe Clean Interior - fully moulded wash tank system in wash tank.

Spring Balanced Door - allows the door to be left ajar to prevent odour & bacteria built up.

Self-Draining Pump – eliminates stagnant water in pump head during periods of non use.



Lower Running Costs

Reduced Energy Costs – 55% less water to heat by use of “shallow wash tank” design.

Lower electricity consumption by use of more efficient components.

Energy Saving Mode - activated by electronic temperature controls during quiet periods.

Lower heat loss on double skinned cabinet models complete with rubber door gasket.

Lower Water Consumption – reduced by 20% on standard models.

Less Detergent Required – achieved by lower water use per cycle & cleaner wash tank water.

Advanced Technology

Maidaid Wash Technology (MWT) – use of double head wash pump along with newly patented wash & rinse arm design to provide a superior wash & rinse.

Maidaid Rinse Technology (MRT) – use of atmospheric rinse tank combined with a booster pump, ensures constant rinse water temperature & pressure.

Maidaid Drain Technology (MDT) - ensures removal of dirty water giving cleaner wash water.

Electronically Controlled Temperature - options of “Quick Start” fast heat up at the start of a session, “Energy Saving Mode” during quiet periods.

“Thermostop” ensures correct temperatures for wash & rinse water along with digital temperature display.

Electronic Detergent Injection - allows for a higher initial dose at start-up & reduces the dose thereafter ensuring the correct water to detergent ratio through out the session.

Output Capacity – 25 to 35 pieces per 1, 2 & 3 minute cycles. Option of programmable cycle times. 2 x baskets supplied. Up to 1800 pieces per hour capacity.