

WASHTECH.



M-TYPE PROFESSIONAL DISHWASHERS

ARE DURABLE, RELIABLE AND MADE FOR LOCAL CONDITIONS.



Built To Last

- Stainless steel from the rinse tank to the wash arms and everywhere in between. The only plastic in a Washtech professional dishwasher range are the dishes you put in.



Advanced Electronic Controls

- Provide easy and full control over all functions including chemical injection settings, wash status and customisable reminders.



Soft Start Technology

- Allowing water pressure to build gradually to avoiding breakages.



Eco Mode



Quiet & Safe Operation



Quick Connection



Polish Free Compatible Models



Highly Efficient Heat Recovery Models



Watermark Approved Backflow Prevention





WASHTECH.



THE M-TYPE LINE UP **BUY NOW FOR VALUE ADDED BONUS**

Buy any of Washtech M-Type dishwashers and receive a FREE dish rack plus FREE dishwasher chemicals.













Cycle Time Capacity

Rack Size Water Consumption Power **Polish Free**

GM

Undercounter Glasswasher / Dishwasher QuickStart 1,2,3 min cycles 960 glasses / 840 plates per hour 450mm rack 2.2 litres per cycle (hot water)

1P/15A

Polish free compatible model available

UD

Undercounter Glasswasher / Dishwasher QuickStart 1,2,3 min cycles 1500 glasses / 1080 plates per hour 500mm rack 2.2 litres per cycle (hot water)

1P/15A

Polish free compatible model available

M1C

Compact Passthrough Dishwasher with Heat Recovery Unit QuickStart 1,2,3 min cycles 1080 plates / 1500 glasses per hour 450mm rack 2.4 litres per cycle

3P/15A or 1P/15A Polish free compatible Suitable to install without extraction canopy



M2

Passthrough Dishwasher

Cycle Time Capacity **Rack Size** Water Consumption Power **Polish Free**

QuickStart 1,2,3 min cycles 1080 plates / 1500 glasses per hour 500mm rack

2.4 litres per cycle

3P/15A or 1P/15A

M₂C

Passthrough Dishwasher with Heat **Recovery Unit** QuickStart 1,2,3 min cycles 1080 plates / 1500 glasses per hour 500mm rack 2.4 litres per cycle

3P/15A

Polish free compatible Suitable to install without extraction canopy

