

GL

Premium Undercounter Glasswasher/Dishwasher – 365 to 450mm rack
W 535mm x D 560mm x H 835mm

The Washtech GL is a premium undercounter glasswasher and light duty dishwasher that features our most advanced technologies, including our assured rinse and advanced filtration systems, alongside premium touches such as a soft close door as well as full thermal and acoustic installation to provide an optimal working environment around the machine. The GL's intuitive electronic controls provide Soft Start, EcoPower, custom cycles, chemical adjustability and immediate fault diagnosis. Capable of washing 960 glasses or 840 plates per hour, the GL is a perfect machine for busy bars, cafes, childcare centres or office kitchens.

This versatile and highly efficient glasswasher combines the latest technology with heavy duty stainless steel construction and components. With economical water consumption rates and powerful rinse heating, the GL provides excellent wash results while being light on operating costs and the environment. The GL is also an ideal machine for a polish-free glasswashing station.

Since 1981 Washtech dishwashers have been constructed from heavy-duty stainless steel, and are engineered specifically for Australian conditions and regulations. Backed by the most extensive service network and spare parts inventory in the region, your Washtech GL will not let you down.

Special Features

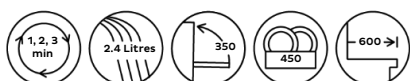
- Polish-free glasswashing compatible
- Assured rinse – fitted with break tank and rinse pump for optimal sanitising rinse results even when running on cold and/or low pressure inlet water
- Full thermal and acoustic insulation
- Soft close door
- Hands-free AutoDrain

Standard Features

- 1, 2 and 3 minute cycles
- Capacity of up to 960 glasses / 840 plates per hour
- Low water consumption of 2.4 litres per cycle
- Compatible with 365mm to 450mm racks
- Heavy-duty stainless steel construction
- Heavy-duty stainless steel componentry including heavy duty scrap tray
- Advanced electronic controls
- Soft start wash cycle
- Quick connection including:
 - Water supply hose
 - Detergent and rinse aid pumps with injector lines
 - Drain pump with outlet hose
 - 15 amp plugset
- EcoPower – reduced temperatures and energy consumption when machine is idle
- Watermark approved backflow prevention
- Moffat's comprehensive 5-2-1 Warranty

Includes:

- 1 x 450mm dish rack (600 70081)
- 1 x 450mm cup rack (600 70080)
- 1 x cutlery container (C660503)
- 1 x rack adapter (213 3000)



GL

MOFFAT®

moffat.com.au
washtech.com.au

Moffat Pty Limited

VIC/TAS/SA

70 Springvale Road
Mulgrave, Victoria 3170
Telephone 03-9518 3888
Fax 03-9518 3833
vsales@moffat.com.au

NSW

Telephone 02-8833 4111
nswsales@moffat.com.au

QLD

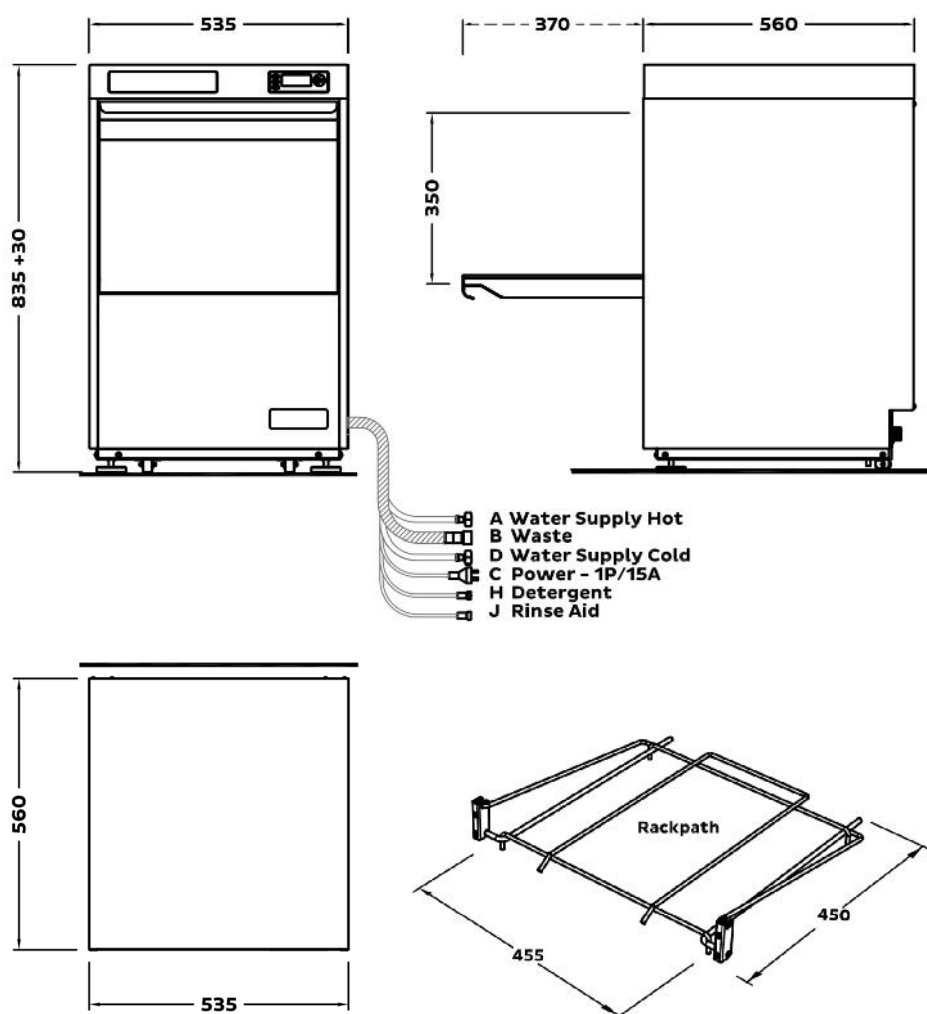
Telephone 07-3630 8600
qldsales@moffat.com.au

WA

Telephone 08-9413 2400
wasales@moffat.com.au

In line with policy to continually develop and improve its products, Washtech reserves the right to change specifications and design without notice.

© Copyright Moffat Ltd
Version: WGL00212101



A - Hot Water*

Temperature 65°C
Connection 3/4" male; hose supplied
Pressure 100-350kPa
Flow 10 litres per min
Quality Potable - refer table
Backflow Prevention AVB
Consumption 2.4 litres per cycle

D - Cold Water (Optional Cold Rinse Only)

Temperature 20°C
Connection 3/4" male; hose supplied
Pressure 200-350kPa
Flow 20 litres per min
Quality Potable - refer table
Backflow Prevention DCV

B - Waste - Pumped Drain

Connection Hose supplied for 38mm open standpipe 750mm high or connection to sink trap

C - Electrical	V	Hz	A/phase	Max kW
Single Phase	240	50	15	3.15
Single Phase	240	50	25	6.15
Three Phase	415	50	15	9.00

Isolating switch must be within 1m of, and not directly behind the machine.

Dimensions

	Machine	Packed
Width (mm)	535	645
Depth (mm)	560	610
Height (mm)	835	970
Weight (kg)	66	77
Volume (m³)		0.40

Water Quality

	Min	Max
pH	7	8
Hardness (ppm)	20	100
Cl⁻		100
SO₄		400
Fe		0.1
Mn		0.5
Cu		0.05
Cl₂		0.1

* Suitable for connection to cold inlet water. To optimize productivity when operating on cold water connect to 1p/25A or 3p/15A.

Refer to operator manual for installation instructions.