

AL8C

High Efficiency Passthrough Warewasher c/w Heat Recovery Unit W 905mm x D 760mm x H 2015mm

The Starline AL8C is a versatile passthrough warewasher designed to wash and sanitise bins, crates, bowls and other oversized items more effectively and hygienically than a manual cleaning process. Saving you money by using less labour, energy, water and chemicals.

The AL8C features a highly efficient heat recovery unit and world class water consumption provided by all Starline machines. This ensures minimal energy consumption and steam emissions even when compared with the base AL8, while also providing the same great wash results.

Special Features

- Operates on cold water supply for enhanced energy efficiency and lower cost water treatment when required
- A full heat recovery unit which preheats the cold water supply, significantly reducing steam emissions and energy consumption

Standard Features

- Versatile 2.5, 4.5 and 6.5 minute cycles
- Large internal wash chamber with useable area of W 700mm x D 540mm x H 650mm
- Easy installation supplied complete with:
 - Water supply hoses
 - Dual detergent and rinse aid pumps with injector lines
 - No commissioning required
- Powerful wash pump recirculates water at a nominal 550 litres per minute ensuring items are thoroughly washed
- Assured final rinse ensures the correct temperature and pressures every time through it's rinse pump and 316 stainless break tank
- Fast recovery between cycles thanks to the highly efficient heat recovery unit and rinse booster heating
- Durable stainless steel wash and rinse arms with precision stainless jets
- Double filtration system including stainless steel scrap trays and pump filters
- Easy to open counter sprung hood provides access to all 3 sides of the internal chamber
- Heavy duty stainless steel construction
- Comprehensive 12 month Starline warranty
- Cold water consumption of 3.0 litres per cycle
- Easy to maintain electromechanical design

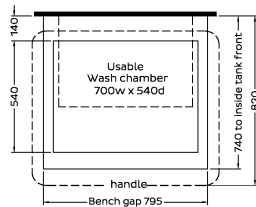
Includes:

- 1x 600 70042 - 500mm x 600mm dish rack
- 1x 600 70043 - 500mm x 600mm cup rack
- 1x C660503 - cutlery container
- 1x C660508 - cutlery basket
- 1x k0452 - 435mm cup cover

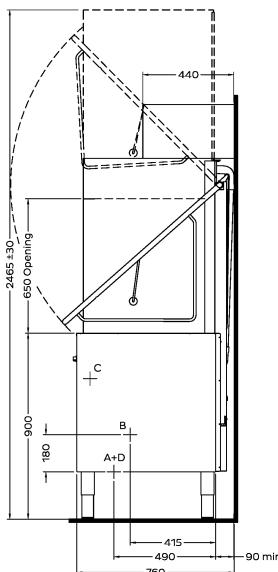
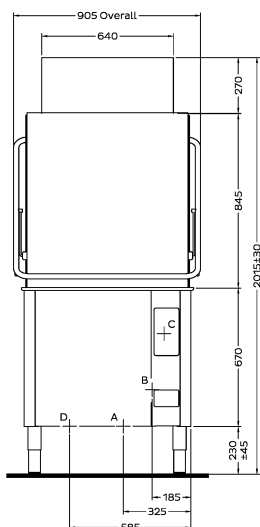


AL8C

High Efficiency Passthrough Warewasher c/w Heat Recovery Unit
W 905mm x D 760m x H 2015mm



A Hot water supply
B Waste
C Power supply
D Cold water supply



ISO9001

All Starline products are designed and manufactured by Washtech using the internationally recognised ISO9001 quality management system, covering design, manufacture and final inspection, ensuring consistent high quality at all times.

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

WASHTECH LTD
PO Box 90-548
Auckland 1142
414 Rosebank Road
Avondale
Auckland 1026
New Zealand
Phone 09 829 0930
info@washtech.co.nz
www.starline.co.nz



On call service where you are. Washtech provides full service backup, 24 hours a day, 7 days a week with factory based technicians and a comprehensive nationwide network of independent service providers. STARLINE SERVICE 09 829 0923 © Copyright Washtech 2016

D Cold water	
Temperature	20°C
Connection	3/4" male; hose supplied
Pressure	200-350kPa
Flow	15 litres per min
Quality	Potable & soft
Backflow Prevention	Atmospheric Vacuum breaker
Consumption	3.0 litres per cycle

A Hot water (Fill Only)	
Temperature	65°C
Connection	3/4" male; hose supplied
Pressure	200-350kPa
Flow	20 litres per min
Quality	Potable & soft
Backflow Prevention	Atmospheric Vacuum breaker

B Waste	
Connection	1.5" BSP
Line	2" BSP

C Electrical	
Three phase	400V 50Hz 25A/phase
Maximum Power Consumption	
Three phase	18.0kW
Heating	
Wash	5.0kW
Rinse	9.0kW

Dimensions	
Width	905mm
Depth	760mm
Height	2015mm
Weight	180kg

Packed Dimensions	
Width	1000mm
Depth	910mm
Height	1970mm
Weight	203kg
Cubicmetres	1.80m ³

Water Quality Requirements							
Hardness	ppm						pH
Min	20						7
Max	100						8

Ions	Cl-	SO ₄	Fe	Mn	Cu	CL ₂
Max mg/l	100	400	0.1	0.5	0.05	0.1

Refer operator manual for installation instructions

an Ali Group Company



The Spirit of Excellence