

Product Information:

- High performance hood-type dishwasher
- **E-Management:** intuitive and advanced electronic interface
- **PRS System:** break tank, 316 atmospheric boiler, rinse booster pump
- **HD System:** for maximum uninterrupted performance
- Four wash cycles 90/120/180 seconds, and 9 minute deep clean
- Green standby function that reduces energy consumption when idle
- Low water consumption of 2.5 litres per cycle, minimising water, energy and detergent use
- Pressed wash tank with rounded corners, for increased hygiene
- Stainless steel wash and rinse arms
- Robust upper tank scrap filters in stainless steel
- Manual lift with fully enclosed rear, 3 spring support
- Automatic drain pump with self-cleaning function
- Vertical self-draining wash pump
- Built in thermostop, ensures correct rinse temperatures
- Built in detergent and rinse-aid injection
- **24-months parts and labour warranty**



Included Accessories:

- 1 x flat cup basket 500x500mm
- 2 x peg plate basket 500x500mm
- 1 x cutlery insert
- 1 x water inlet hose, length 1.5m
- 1 x drain hose, length 2.0m
- Fitted with 150mm adjustable legs

Optional Accessories:

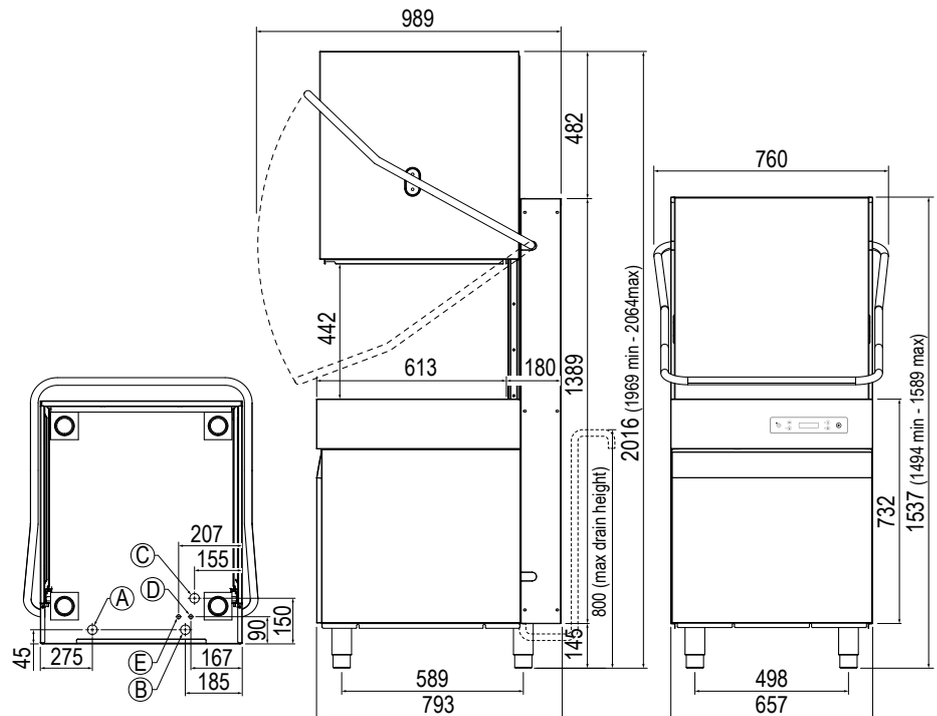
- Twin hood system
- Remote interface
- Inlet and outlet benches
- Additional baskets

Specifications:

Model	AH800EPRS
W x D x H (mm)	657 x 793 x 2016
Note: Dimensions do not include handle. Hood open	
Weight	126kg
Packed Dimensions (mm)	770 x 930 x 1720
Packed Weight	145kg
Total Connected Load	9.55kW / 25A circuit L1 = 12A / L2 = 9A / L3 = 20A
- Convertible to:	6.75kW / 15A Circuit
(Low Power Option)	L1 = 12A / L2 = 9A / L3 = 11A
Note: Unit can be converted to low power option on site by a qualified electrician. This may affect the output of the unit.	
Electrical Connection	3Ø+N+E 415VAC / 50Hz (Lead fitted, on-site connection)
Water Quantity Per Cycle	2.5 Litres
Water Connection	1.5m Hose / 3/4" BSP
Water Inlet Pressure	100 - 500KPA
Tempered water supply	10°C - 60°C
Waste Connection	2m Hose / ø20.5mm

Legend:

A	Electrical Connection	D	Detergent Line
B	Water Connection	E	Rinse-Aid Line
C	Drain Connection		



Due to continuous product research and development, the information contained herein is subject to change without notice.
Revision: A - 14/07/2025 - 04

