P500A Pass Through Dishwasher

Technical Specifications



P500A

High volume, simple to use, WRAS compliant dishwashers, suitable for straight-through or corner sited operations.

Classeq's range of digital Pass-through dishwashers (also known as hood types) are perfectly suited to any busy kitchen and are capable of cleaning up to 720 plates per hour. With a 39 litre wash tank, running costs are kept to a minimum and features such as continuous hood clean and removable wash arms ensure that they are easy to clean.

All machines have simple to use digital controls, an LCD display to show wash and rinse tank temperatures and select cycle programs, plus are fully Water Board compliant. Drain pumps are fitted as standard, chemical pumps and water softeners are available as an optional extra.





All machines can be upgraded to include an integral water softener. (an essential requirement in hard water areas)

Warewashing made simple:



UK Manufactured

Our machines are Made in Britain (Staffordshire).



Three Wash Programs

1.5,3 and 5 minutes



User Friendly

We've maximised our user experience through, two simple button controls.



WRAS compliant

Type 'A' Air gap



Liquid Crystal Display

A new and improved LCD display screen.

Machine Features:

500mm x 500mm	Optional Built-in chemical pumps	Built in rinse	Removable
basket		booster pump	basket guides
Dual wash filter system	Temperature interlock - guarantees hot rinse	Continuous Hood Clean System	High volume Dishwasher

	Everyday Use P500A-12	Intermediate Use P500A-16	Intensive Use P500A-22
Dimensions			
Width	630mm	630mm	630mm
Depth	720mm	720mm	720mm
Height - Hood Open	1890-1960mm	1890-1960mm	1890-1960mm
Height - Hood Closed	1470-1520mm	1470-1520mm	1470-1520mm
Maximum clear entry height	440mm	440mm	440mm
Water inlet height floor level	265-315mm	265-315mm	265-315mm
Drain height floor level	0-700mm	0-700mm	0-600mm
Drain size	Ø40mm	Ø40mm	Ø40mm
Rack size	500mm ²	500mm ²	500mm ²
Hydraulic specifications			
Water supply connection	3/4"	3/4"	3/4"
Required water pressure	2.0 bar	2.0 bar	2.0 bar
Required water flow rate	11Ltrs/min 4Ltrs/min (WS)	11Ltrs/min 4Ltrs/min (WS)	11Ltrs/min 4Ltrs/min (WS)
Electrical specifications			
Operating voltage Standard	380-415AC/50/3N	380-415AC/50/3N	380-415AC/50/3N
Operating voltage Optional	220-240AC/50/1N	-	-
Amps required - 1 Phase Water fed @	40°C - 30A 10°C - 30A	-	-
Amps required - 3 Phase Water fed @	40°C - 12A 10°C - 12A	40°C - 16A 10°C - 16A	40°C - 22A 10°C - 22A
Rinse boiler heating 380-415AC/50/3N 220-240AC/50/1N	6.00kW 6.00kW	8.64kW	12kW -
Total Connected Load 380-415AC/50/3N 220-240AC/50/1N	6.68kW 6.68kW	9.32kW	12.68kW -
Performance			
Theoretical maximum racks/hour	40	40	40
Max no. of plates per rack	18	18	18
Cycle Times (mins)	1.5/3/5	1.5/3/5	1.5/3/5
Operating noise level	<70dB	<70dB	<70dB
Net weight	130kg	130kg	130kg
Wash pump size	0.58kW	0.58kW	0.58kW
Wash pump capacity	380Ltrs/min	380Ltrs/min	380Ltrs/min
Wash tank capacity	39Ltrs	39Ltrs	39Ltrs
Wash tank heating	4.05kW	4.05kW	4.05kW
Wash tank temperature	55°C	55°C	55°C
Rinse boiler capacity	7.5Ltrs	7.5Ltrs	12Ltrs
Rinse boiler temperature	82°C	82°C	82°C
Rinse water consumption at 2 bar	3.25Ltrs	3.25Ltrs	3.25Ltrs

Mechanical Specifications

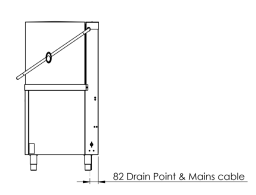
Additional Info:

Wash water temperature
Dish Washer rinse tempurature

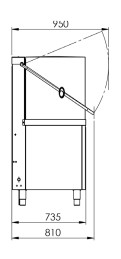
55°C 80°C

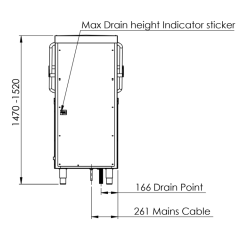
Under 70dB

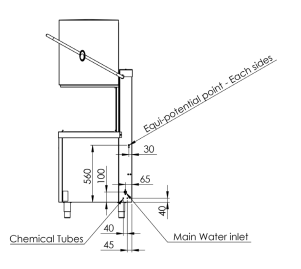
Noise level



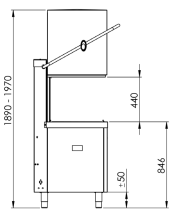














Dimensions (mm):

630 (W) x 1890 - 1940 open / 1470 - closed (H) x 720 (D)

Please Note: All dimensions in mm

