## CD180 RACK CONVEYOR DISHWASHER





## STANDARD FEATURES

Capacity of 180 racks / 3,240 plates per hour Water consumption of 240L per hour 600mm pre-wash module with 1.5HP wash pump 1200mm single tank wash module with 2.0HP wash pump

Single stage final rinse
Easily maintained electromechanical controls

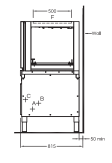
Heavy-duty stainless steel construction and wash system Removable upper and lower heavy-duty stainless steel wash arm cassettes and rinse arms

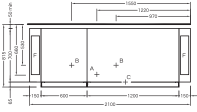
Full width, easily removable stainless steel wash filter trays Powerful drive with safety clutch

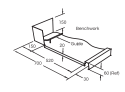
Auto-start idles dishwasher when no racks are being washed.

2x 500mm dish rack (600 70028) 2x 500mm cup rack (600 70029) 2x cutlery container (C660503) 1x cutlery basket (C660508)

 $\Box$ 







## SPECIFICATIONS

A	-	Н	0	τ	V	V	a	τ	е	r			

. .. . . . . .

Temperature 65°C

Connection 3/4" male, hose supplied

Pressure 250-350kPa Flow 20L per minute

Backflow prevention DCV

Consumption 240L per hour\*

B - Drainage

Connection 1.5" BSP male Line 2.0" / 50mm minimum

**C - Electrical V Hz A/ph Max kW** Three phase 400-415 50 27 18.00

F - Extraction

Typical minimum 170L/sec\*\*

\*Water consumption rates my vary based on site conditions.

Isolating switch must be within 1m of, and not directly behind, the machine. Refer to operator manual for installation and operating instructions.

Machine	Packed
2100	2300
765	1000
1455	1950
265	350
	4.49
	2100 765 1455

Water Quality	Min	Max
рН	7	8
TDS (ppm)	1	135
Hardness		100
CI-		100
SO4		400
Fe		0.1
Cl2		0.1

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









<sup>\*\*</sup>Requirements will vary by site, consult with a ventilation engineer.