

PROFESSIONAL GLASSWASHERS

	TO P L I N E	
	CWG420D	CWG420SD
Control type	electronic	electronic
Basket dimensions (mm)	400x400	400x400
Baskets/hour	60/40/30/24	60/40/30/24
Programmes	6	6
Glass cycle	•	•
ULTRA CLEAN PRO cycle	•	•
Standby function	•	•
HTR system	•	•
Soft start	•	•
Automatic tank washing on drain down	•	•
Filter sensor	•	•
Wash arms	2 - AISI 304 stainless steel	2 - AISI 304 stainless steel
Rinse arms	2 - AISI 304 stainless steel	2 - AISI 304 stainless steel
Integral water softener	-	•
DHR heat exchanger	-	-
Drain system (integrated pump and filter)	•	•
Rinse pump	•	•
Thermal-acoustic insulation	door/wash chamber	door/wash chamber/bodywork
Insulated boiler	•	•
Double skinned tank	•	•
Double skinned door	•	•
Rinse aid dispenser	peristaltic	peristaltic
Detergent dispenser	peristaltic	peristaltic
Doing control	electronic	electronic
Non-return valve	•	•
WRAS approved	N/A	N/A
Useable loading height (mm)	300	300
Baskets provided	2 x PB40G01 1 x PHOOS02	2 x PB40G01 1 x PHOOS02
Wash tank capacity (litres)	7	7
Boiler capacity (litres)	4	4
Rinse water consumption per cycle (litres)	2.2	2.2
Power supply/ Electrical connection / Total power installed	400V 50 Hz 3N/ 4.8 kW 230V 50Hz 1N/ 3.3 kW 230V 50Hz 1N/1.8 kW*	400V 50 Hz 3N/ 4.8 kW 230V 50Hz 1N/ 3.3 kW 230V 50Hz 1N/1.8 kW*
Boiler heating element (Kw)	4.5	4.5
Tank heating element (Kw)	0.8	0.8
Wash pump (Kw)	0.3	0.3
Outside dimensions W x D x H (mm)	488x530x705	488x530x705
Min/max inlet water pressure (bar)	1 - 6	1 - 6
Weight (kg - net / gross)	46/52	49/55

* default factory setting

REVERSE OSMOSIS TREATMENT UNITS

W0-01	W0-04	W0-03	W0-02
40	40	40	40
150 **	80 /120 **	60 / 80 **	100 **
30	24 ***	18 ***	-
30	30	30	30
1.5 / 6	1.5 / 6	1.5 / 6	1.5 / 6
-	-	-	-
-	-	-	-
5-30 **	5-30 **	5-30 **	5-30 **
Active carbon filters	Active carbon filters	Active carbon filters	Active carbon filters
376x600x814	300x462x688	275x500x460	424x120x472
230V, 50Hz single-phase / 0.45	230V, 50Hz single-phase / 0.25	230V, 50Hz monofase / 0.15	230V, 50Hz single-phase / 0.15