Borg & Overström Sport Water Cooler





Borg & Overström Sport Water Cooler



Complementing any environment where there's activity, the B&O Sport is as applicable in executive suites as in sports halls.

Boasting all the enhanced user features of the Elite model, and more, it is streamlined and exceptionally compact (even the counter-top model offers sparkling water).

Performance

- Streamlined design
- Integral cup dispenser
- Maximum-capacity,
- Touch-panel controls

- Auto-lit dispensing area
- Premium point-of-use cooler
- A choice of water options, including hot ambient, cold, direct chill and carbonated (sparkling)



Countertop Version Available

Machine Type Ambient / Cold Sparkling / Direct Chill Cooling System • • Thermostatic Control Regulated • • Ice Bank Direct Chill - • Stainless Steel Tank • - Counter Top Dimensions ** - Model Number Cw818 Dc818s Width (Mm) 325 325 Depth (Mm) 435 435 Height (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold Emperature Min °c 2 2 Max °c 11 11	Borg & Overström SPORT		
Thermostatic Control Regulated ● Ice Bank Direct Chill - Stainless Steel Tank • Counter Top Dimensions Model Number Cw818 Dc818s Width (Mm) 325 325 Depth (Mm) 435 435 Height (Mm) 415 415 Floor Standing Dimensions Vidth (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold & Ambient (W) 95 95 Cold Temperature 2 2	Machine Type	Ambient / Cold	Sparkling / Direct Chill
Ice Bank Direct Chill - • Stainless Steel Tank • - Counter Top Dimensions Wodel Number Model Number Cw818 Dc818s Width (Mm) 325 325 Depth (Mm) 435 435 Height (Mm) 415 415 Floor Standing Dimensions 320 320 Width (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold & Ambient (W) 95 95 Cold Temperature 2 2	Cooling System		
Stainless Steel Tank • − Counter Top Dimensions Bodel Number Cw818 Dc818s Width (Mm) 325 325 Depth (Mm) 435 435 Height (Mm) 415 415 Floor Standing Dimensions Width (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold & Ambient (W) 95 95 Cold Temperature Min °c 2 2	Thermostatic Control Regulated	•	•
Counter Top Dimensions Model Number Cw818 Dc818s Width (Mm) 325 325 Depth (Mm) 435 435 Height (Mm) 415 415 Floor Standing Dimensions Vidth (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold & Ambient (W) 95 95 Cold Temperature 2 2	Ice Bank Direct Chill	-	•
Model Number Cw818 Dc818s Width (Mm) 325 325 Depth (Mm) 435 435 Height (Mm) 415 415 Floor Standing Dimensions Width (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold & Ambient (W) 95 95 Cold Temperature 2 2	Stainless Steel Tank	•	-
Width (Mm) 325 325 Depth (Mm) 435 435 Height (Mm) 415 415 Floor Standing Dimensions Width (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold & Ambient (W) 95 95 Cold Temperature 2 2	Counter Top Dimensions		
Depth (Mm) 435 435 Height (Mm) 415 415 Floor Standing Dimensions Width (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold & Ambient (W) 95 95 Cold Temperature 2 2	Model Number	Cw818	Dc818s
Height (Mm) 415 415 Floor Standing Dimensions Width (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption Cold & Ambient (W) 95 95 Cold Temperature Min °c 2 2 2	Width (Mm)	325	325
Floor Standing Dimensions Width (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 2 95 Cold & Ambient (W) 95 95 Cold Temperature 2 2	Depth (Mm)	435	435
Width (Mm) 320 320 Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold & Ambient (W) 95 95 Cold Temperature Min °c 2 2	Height (Mm)	415	415
Depth (Mm) 435 435 Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption Cold & Ambient (W) 95 95 Cold Temperature Min °c 2 2	Floor Standing Dimensions		
Height (Mm) 1330 1330 Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption Cold & Ambient (W) 95 95 Cold Temperature Min °c 2 2	Width (Mm)	320	320
Power Requirements Hertz / Volts 50 / 220-240 50 / 220-240 Max Power Consumption 95 95 Cold & Ambient (W) 95 95 Cold Temperature 2 2	Depth (Mm)	435	435
Max Power Consumption Cold & Ambient (W) 95 95 Cold Temperature 2 2	Height (Mm)	1330	1330
Cold & Ambient (W) 95 95 Cold Temperature 2 2	Power Requirements Hertz / Volts	50 / 220-240	50 / 220-240
Cold Temperature Min °c 2 2	Max Power Consumption		
Min °c 2 2	Cold & Ambient (W)	95	95
	Cold Temperature		
Max °c 11 11	Min °c	2	2
	Max °c	11	11







Professional services for the workplace environment

Chevington Services

Linden House, Looms Lane, Bury St. Edmunds, Suffolk, IP33 1HE

Tel: 0844 800 7371 info@chevingtongroup.co.uk www.chevingtongroup.co.uk