

# Water Coolers



Environmental friendly  
refrigerant



GC30C2/GC35C2



GC50C3/GC75C3



GC90C4/GC105C4



GC105C5/GC160C5



GC175C5/GC200C5

## TECHNICAL SPECIFICATIONS

MODEL	GC30C2	GC35C2	GC50C3	GC75C3	GC90C4	GC105C5	GC160C5	GC175C5	GC200C5
TYPE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE
COLOR	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
STORAGE CAPACITY	11 US Gallon	15 US Gallon	18 US Gallon	20 US Gallon	27 US Gallon	39 US Gallon	46 US Gallon	50 US Gallon	80 US Gallon
COOLING CAPACITY	30 US Gallon	35 US Gallon	50 US Gallon	75 US Gallon	90 US Gallon	105 US Gallon	160 US Gallon	175	200 US Gallon
No. OF TAPS	2	2	3	3	4	5	5	5	5
WATER OUTLET TEMP	WATER TEMPERATURE CONTROLLED THROUGH THERMOSTAT BETWEEN 5° TO 10° C								
POWER SUPPLY	220 - 240 V, 1 Phase, 50 HZ								
POWER CONNECTIONS	13 AMPS 3 PIN PLUG								
MAXIMUM CURRENT	1.8 AMPS	2.1 AMPS	2.3 AMPS	2.5 AMPS	3.0 AMPS	4.2 AMPS	5.8 AMPS	6.2 AMPS	6.8 AMPS
WATER HEAD	3 M TO 12 M, USE PRESSURE REDUCING VALVE IF THE WATER HEAD IS HIGHER THAN 12 M								
DIMENSION									
HEIGHT (mm)	1240	1240	1275	1275	1275	1275	1275	1275	1520
WIDTH (mm)	585	585	605	680	860	970	1100	950	1100
DEPTH (mm)	605	605	605	650	650	730	730	750	820
WEIGHT	25Kg	30 Kg	35 Kg	45 Kg	65 Kg	75Kg	80Kg	85Kg	90Kg