



Enhanced Performance

The cooling performance is up to 30% faster to form an ice bank than the previous GEO range.



Greater Energy Efficiency

The new models feature significantly lower energy consumption, showing a 30% reduction compared to the GEO Green versions.



Upgraded Components

It is built with a new refrigeration circuit, incorporating updated components and materials. The evaporator is made of stainless steel to improve durability by eliminating the risk of copper oxidation.



Improved Serviceability

The design allows for quicker and easier maintenance, with improved accessibility to internal components. The tank can also be drained more easily thanks to a longer drain pipe.

GEO PRIME

VERSIONS











Feature	Krios 20 vertical	Geo Prime 50 vertical	Geo Prime 50 horizontal	Geo Prime 75 horizontal	Brave 90 BC horizontal
	GE020V	GE050V	GE050H	GE075H-8	BRAVE90BC
Water Basin (L)	18	48	48	77	93
Ice Bank (kg)	8	21	21	29	39
Cooling (W)	450	930	930	1340	2213
Hourly Peak (L/h) ΔT20°C †	55	124	124	181	111 ΔT32°C
Daily Average (L/h) ΔT20°C	19	40	40	58	94 ΔT32°C
Standby (kWh/day)	3.5	4.2	4.2	5.5	5.6
Dimensions (H x L x W cm)	65 x 36 x 36	81 x 44 x 44	54 x 65 x 44	56 x 79 x 56	71 x 89 x 56
Weight (kg)	31	41	41	50	107kg
Product Coils	2 x 12m	4 x 20m (optional 5th)	4 x 20m (optional 5th)	5 x 20m, 3 x 13m	8 x 20 m
Agitator	MID-7	NRG-8 Upgradeable to SPC-23	NRG-8 Upgradeable to SPC-23	NRG-8 Upgradeable to SPC-23	NRG-8 Upgradeable to SPC-23
External Skin	Coated Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel

^{*} All electrically tested and compliant to Australian and New Zealand Standards AS/NZS 60335.1 and AS/NZS 60335.2.75

^{**} Grill sold separately

[†] Until icebank depleted