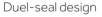


-60°C Freezer

The series of freezers is designed for storage of tuna, Australian lobster, salmon, south American shrimps, Argentina red shrimp, top quality beef, kanpachi, octopus, yellow tail, bonito fish, grouper, and fugu rubripes. They are popular among professional oceanic fisherman, sea food distributors, specialty sea food stores and sushi restaurants.









Imported brand fan



Imported brand compressor



Digital temperature control display



-60°C deep freezing freezers quickly freeze sea food products such as tuna fish, Australian lobster, and top quality beef to retain their original taste, structure and freshness.



Super low sound operation: noise cancelling technology yields a sound level of less than 43 dba.



Multiple alarm system includes temperature alarm, and sensor error alarm.



HC refrigerant system is optimized to improve refrigeration efficiency by 30 %, and save energy by about 50%.



-60°C Freezer

Single compressor auto cascade refrigeration system provides high efficient cooling power. Insulation thickness is 100 mm for optimal protection of cold temperature and saving energy.



Creative dual seals design retains cold temperature more effectively, and eliminates condensation on gaskets.



Interior material is certified food grade 304 stainless steel, ensuring safe contact between food and interior liner.



Interior lock design ensures product safety. Lockable casters permit ease of installation and maneuvering.



Water proof digital control delivers precise temperature for storage.

Display and control system are easy to use

Specification

	Model		DW-60W138	DW-60W258	DW-60W388
Technical Data	Cabinet Type		Chest	Chest	Chest
	Climate Class		N	N	N
	Cooling Type		Direct cooling	Direct cooling	Direct cooling
	Refrigerant		R600a/R1150	R600a/R1150	R600a/R1150
	Sound Level((dB(A))		43	43	43
Performance	Cooling performance(°C)		-60	-60	-60
	Temperature Range(°C)		-30 ∼ -60	-30 ∼ -60	-30 ∼ -60
Control	Controller		Microprocessor	Microprocessor	Microprocesso
	Display		LED	LED	LED
Electrical Data	Power Supply (V/HZ)		220 ~ 240/50	220 ~ 240/50	220 ~ 240/50
	Power (W)		370	410	420
	Electrical Current (A)		3	3	3.5
Dimension	Capacity(L/Cu.Ft)		138/4.9	258/9.1	388/13.7
	Net/Gross Weight (approx)	kg	62/75	88/108	105/130
		lbs	137/165	194/238	232/287
	Interior Dimension(W*D*H)	mm	580*445*620	1000*445*620	1450*445*620
		in	22.8*17.5*24.4	39.4*17.5*24.4	57.1*17.5*24.4
	Exterior Dimensions (W*D*H)	mm	790*770*950	1210*770*950	1655*770*950
		in	31.1*30.3*37.4	47.6*30.3*37.4	65.2*30.3*37.4
	Dacking Dimensions (M*D*LL)	mm	815*800*990	1255*800*990	1695*800*990
	Packing Dimensions (W*D*H)	in	32.1*31.5*39	49.4*31.5*39	66.7*31.5*39
	Container Load(20'/40'/40'H)		28/56/56	22/46/46	14/28/28
Alarms	High/Low Temp		Υ	Y	Y
	Sensor Error		Υ	Υ	Y
Accessories	Caster		Υ	Υ	Υ
	Porthole		Υ	Υ	Y
Others	Certification		CE	CE	CE

Product appearance and specifications are subject to change without notice

Brightside Scientific Pty Ltd Unit 2/8 Teamster Close, Tuggerah NSW 2259 T: 1300 978 820 W: brightsidescientific.com.au