

Turbo Cooling System Refrigerator

Retain the **Freshness**
Complete Cooling Solution



SAR1550L6
SAF1550L6

-5°C ~ +5°C



CHILLER

-18°C ~ -12°C



FREEZER

38°C
Ambient Temp.

-  Quick Cold
-  Energy Save
-  Low Noise
-  Environmentally Friendly Foam
-  CFC Free
-  Insulation



SAR450L2
SAF450L2



SAR1000L4
SAF1000L4

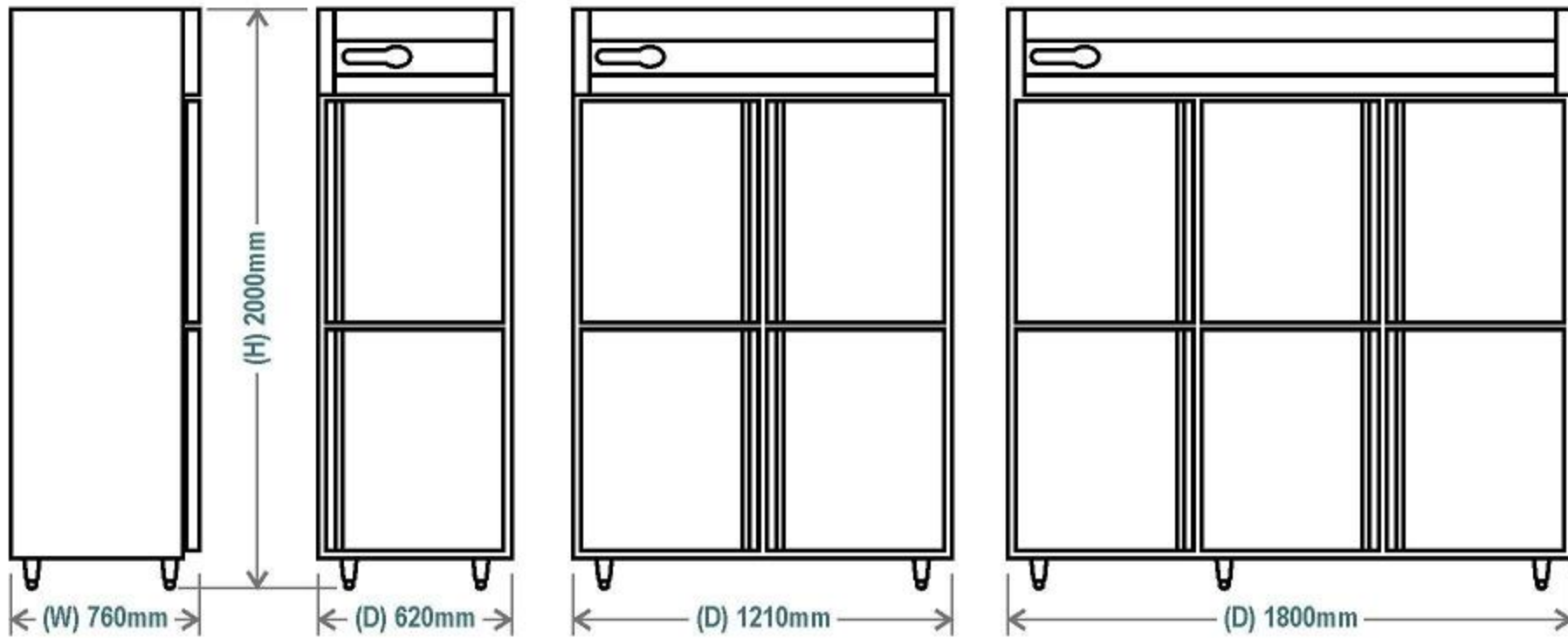


DOOR HANDLE

Optional Model

Refrigerator

Turbo Cooling System



- Refrigeration System w/ Energy Saver, Condenser w/ Filter for Convenient Service & Repair.



- Latest Design Digital Control Panel



- S/S Casing - Hygienic Turbo Cooling System



- Angular R7 Arc Base Maintains Hygienic Clean.



- Isolated Temperature Design of Doorframe

MODEL	Nos. Door	Temp. Range	Dimension(W)x(D)x(H)	Volume (L)	Power Source	Weight
SAR450L2	2 doors	-5°C ~ +5°C	620 x 760 x 1980mm	450	281W 220-240V/1 Phase/50Hz	90kg
SAF450L2	2 doors	-18°C ~ -12°C	620 x 760 x 1980mm	450	492W 220-240V/1 Phase/50Hz	90kg
SAR1000L4	4 doors	-5°C ~ +5°C	1210 x 760 x 1980mm	1000	435W 220-240V/1 Phase/50Hz	150kg
SAF1000L4	4 doors	-18°C ~ -12°C	1210 x 760 x 1980mm	1000	825W 220-240V/1 Phase/50Hz	150kg
SAR1550L6	6 doors	-5°C ~ +5°C	1810 x 760 x 1980mm	1550	887W 220-240V/1 Phase/50Hz	200kg
SAF1550L6	6 doors	-18°C ~ -12°C	1810 x 760 x 1980mm	1550	1200W 220-240V/1 Phase/50Hz	200kg

Nearest Distributor:-

[Contact Us Today!](#)