

Turbo Cooling System Reach-In Chiller Glass Door



SRC1000L4

-5°C ~ +5°C



Latest Design Digital Control Panel

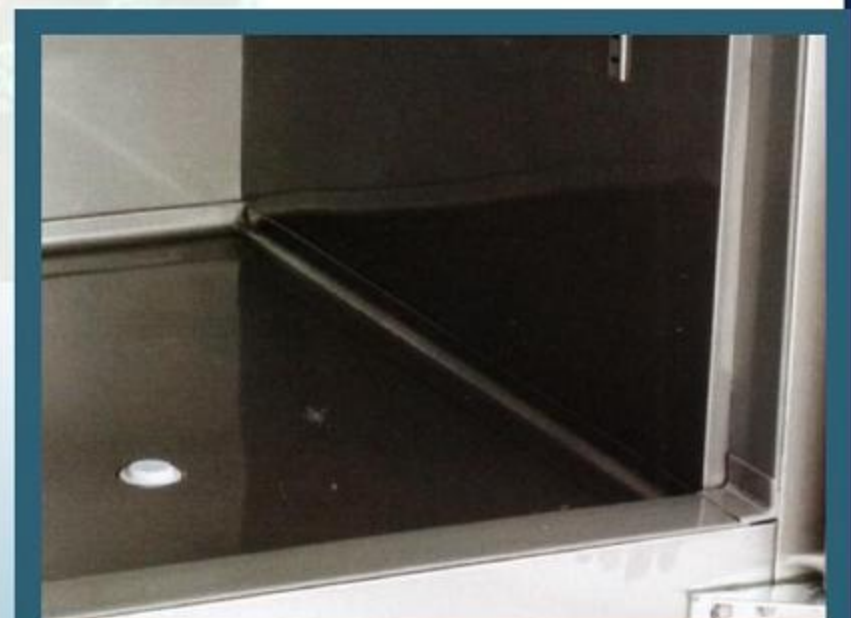
- Quick Cold
- CFC Free
- Energy Save
- Low Noise
- Environmentally Friendly Foam
- Insulation



S/S Casing - Hygienic Turbo Cooling System



Isolated Temp. Design of Doorframe



Angular R7 Arc Base Maintains Hygienic.

www.epsoner.com



SRC450L2



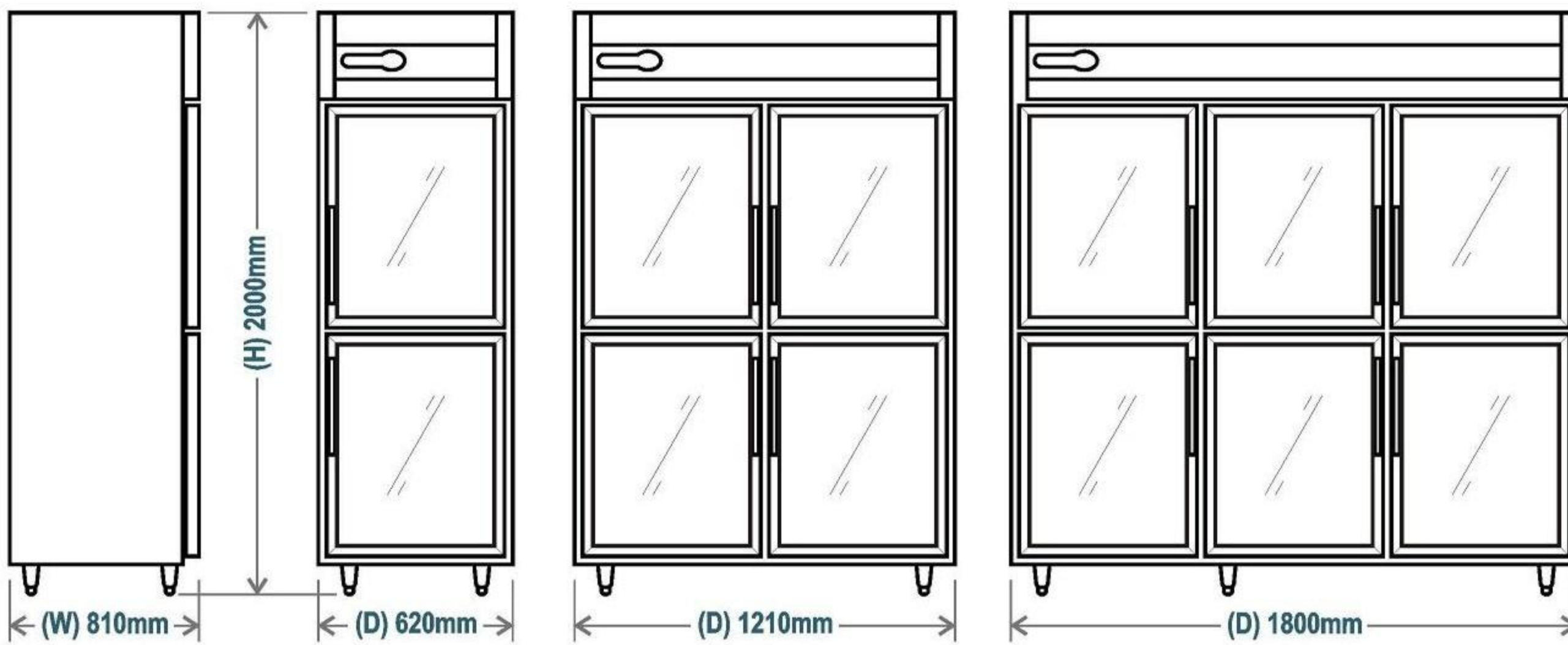
SRC1550L6

Offer Price are available for Business / Corporate purchase
All contents are subject to change without priority notice. All trademarks are the property of their respective owners.

Turbo Cooling System



Reach-In Chiller Glass Door



MODEL	Nos. Door	Temp. Range	Dimension(W)x(D)x(H)	Volume (L)	Power Source	Weight
SRC450L2	2 doors	0°C ~ 10°C	620 x 810 x 2000mm	450	309W/ 220-240V/1 Phase/50Hz	95kg
SRC1000L4	4 doors	0°C ~ 10°C	1210 x 810 x 2000mm	1000	491W/ 220-240V/1 Phase/50Hz	155kg
SRC1550L6	6 doors	0°C ~ 10°C	1810 x 810 x 2000mm	1550	971W/ 220-240V/1 Phase/50Hz	210kg

38°C
Ambient Temp.

Temp. Range
-5°C
+5°C
OPTIONAL

Nearest Distributor:-

Contact Us Today!

ES EPSONER F&B Equipment S/B

47-1, Jalan 10/91,
Taman Shamelin Perkasa,
56100 Cheras, Kuala Lumpur.

Tel: 03-9200 7727
Fax: 03-9200 4922
Email: epsoner@tm.net.my
[http.: www.epsoner.com](http://www.epsoner.com)

Offer Price are available for Business / Corporate purchase

All contents are subject to change without priority notice. All trademarks are the property of their respective owners.