



Model	Freeze 92	Freeze 188	Freeze 262	Freeze 428	Freeze 626	Freeze 100CH	Freeze 255CH	Freeze 380CH
Capacity(L)	92	188	262	428	626	100	255	380
Voltage/Frequency	220/50	220/50	220/50	220/50	220/50	220/50	220/50	220/50
Power(W)	220	290	340	1200	700	260	410	550
Temp. range(°C)	-10~-40	-10~-40	-10~-40	-10~-40	-20~-45	-20~-40	-20~-40	-20~-40
Drawer/Shelve	3/-	7/-	7/-	5/-	/3	/	/	/
Cabinet	Upright	Upright	Upright	Upright	Upright	Chest	Chest	Chest
Interior D (mm)(W*D*H)	465*440*645	380*420*1225	480*465*1430	760*630*1300	760*630*1310	500*385*625	1040*430*605	1376*457*625
Exterior D (mm)(W*D*H)	597*610*860	597*610*1475	657*685*1665	910*835*1990	1035*900*1980	680*600*805	1243*633*838	1550*633*838
Packing D (mm)(W*D*H)	659*699*934	659*699*1548	732*745*1756	1065*975*2125	1072*954*2130	735*645*855	1310*750*880	1630*755*880
Net/gross Weight(kg)	46/51	63/71	88/93	298/314	298/314	43/46	69/81	82/89

-40C° Deep Freezer



Model	UL288	UL388	UL486	UL490	UL628	UL728	UL826	ULT100	ULT420
Capacity(L)	288	388	486	490	628	728	826	100	420
Voltage/Frequency	220/50	220/50	220/50	220/50	220/50	220/50	220/50	220/50	220/50
Power(W)	930	1000	1000	1100	1200	1200	1200	650	1000
Temp. range(°C)	-40~-86	-40~-86	-40~-86	-40~-86	-40~-86	-40~-86	-40~-86	-40~-86	-40~-86
Ambient Temp.	10°C~32°C	10°C~32°C	10°C~32°C	10°C~32°C	10°C~32°C	10°C~32°C	10°C~32°C	10°C~32°C	10°C~32°C
Cabinet	Upright	Upright	Upright	Upright, double door	Upright	Upright	Upright	Chest	Chest
Shelves/Inner door	2/3	3/4	¾	3/4	3/4	3/4	3/4	-/1	-/3
Internal DI(mm)(W*D*H)	620*550*971	620*550*1310	590*630*1310	590*630*1310	760*630*1310	870*630*1310	870*710*1310	470*450*480	1367*462*652
Exterior DI(mm)(W*D*H)	915*870*1641	915*870*1980	945*900*1980	860*900*1980	1035*900*1980	1145*900*1980	1145*980*1980	769*825*1120	2130*870*1020
Packing DI (mm)(W*D*H)	952*924*1801	952*924*2130	982*954*2130	910*970*2130	1072*954*2130	1182*954*2130	1182*1034*2130	834*854*1235	2300*970*1164
Net/Gross Weight(kg)	217/236	255/276	290/310	295/335	301/323	350/380	380/410	138/160	310/357

-86°C Ultra Deep Freezer