

MAXIM CI

A PART OF DYNAMIC VISION COLLECTION

Maxim is one of the largest volume-to-floor space ratios on the market. In Maxim products are always well displayed and within easy reach.



THE SIGN OF COOL QUALITY



STANDARD FEATURES

- Fan evaporator and expansion valves standard for R404A and CO₂ refrigerant
- Fans
- Defrosting rod
- For each unit, one defrost water connection, external diameter 40 mm
- Thermometer
- Electrical switch box for electrical connections.
- Bumper trims on all sides
- Full-length drainage kit

VISION COLLECTION

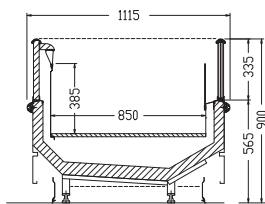
How to read the product code:

FI-110-90-250-GG

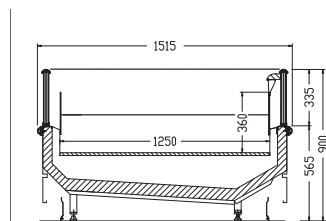
Product Group Depth Height Length *Definition

Measures are centimeters.

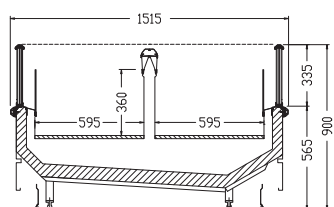
- * GG Double Glass S Solid
- SS Double Solid G Glass
- SG Solid & Glass E End cabinet
- MB Middle blow



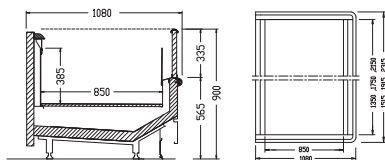
FI/CI-110-90-SG MAXIM



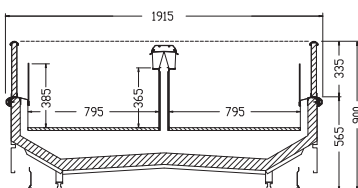
FI/CI-150-90-GG MAXIM



FI/CI-150-90-GG-MB MAXIM



FI/CI-110-90-150/190/230-S-E MAXIM



FI/CI-190-99-GG-MB MAXIM

TECHNICAL DATA

Height 900 mm
Air Temperature CI +2...+4 °C

	1) EC (W) 24 HRS MIN. POWER INPUT W				MAX. POWER INPUT W				VOLUME (L)			
	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.
CI-110-90-125-GG	415	504	504	409	CI-150-90-250-GG	1015	954	954	1203			
CI-110-90-125-SG	375	503	503	409	CI-150-90-250-GG-MB	985	1853	1853	1145			
CI-110-90-125-SS	330	477	477	409	CI-150-90-250-SS	865	902	902	1203			
CI-110-90-135-G-E	400	514	514	439	CI-150-90-250-SS-MB	835	1801	1801	1145			
CI-110-90-135-S-E	355	485	485	439	CI-150-90-375-GG-MB	1480	2789	2789	1718			
CI-110-90-175-G-E	520	674	674	569	CI-150-90-375-SG	1520	1443	1443	1805			
CI-110-90-175-S-E	460	638	638	569	CI-150-90-375-SS	1295	1347	1347	1805			
CI-110-90-188-GG	625	725	725	614	CI-150-90-375-SS-MB	1250	2693	2693	1718			
CI-110-90-188-SG	560	724	724	614	CI-190-90-125-GG	635	964	964	765			
CI-110-90-188-SS	495	686	686	614	CI-190-90-125-SS	540	933	933	765			
CI-110-90-215-G-E	635	814	814	700	CI-190-90-188-GG	955	1385	1385	1148			
CI-110-90-215-S-E	565	770	770	700	CI-190-90-188-SS	810	1350	1350	1148			
CI-110-90-250-GG	825	954	954	818	CI-190-90-250-GG	1270	1874	1874	1530			
CI-110-90-250-SG	745	953	953	818	CI-190-90-250-SS	1075	1822	1822	1530			
CI-110-90-250-SS	660	902	902	818	CI-190-90-375-GG	1905	2817	2817	2296			
CI-110-90-375-GG	1240	1432	1432	1227	CI-190-90-375-SS	1610	2721	2721	2296			
CI-110-90-375-SG	1115	1431	1431	1227	CI-230-90-125-GG	745	985	985	818			
CI-110-90-375-SS	985	1347	1347	1227	CI-230-90-125-SS	660	954	954	818			
CI-150-90-125-GG-MB	495	958	958	573	CI-230-90-188-GG	1120	1405	1405	1227			
CI-150-90-125-SS-MB	420	927	927	573	CI-230-90-188-SS	990	1372	1372	1227			
CI-150-90-188-GG-MB	745	1369	1369	859	CI-230-90-250-GG	1485	1856	1856	1636			
CI-150-90-188-SG	765	719	719	902	CI-230-90-250-SS	1315	1804	1804	1636			
CI-150-90-188-SS	650	686	686	902	CI-230-90-375-GG	2230	2790	2790	2454			
CI-150-90-188-SS-MB	630	1336	1336	859	CI-230-90-375-SS	1970	2694	2694	2454			

1) Extraction Capacity (W) 24 hrs operation time

OPTIONAL EQUIPMENT

- Expansion valves for other refrigerants
- Energy saving fans
- Gas defrosting instead of electric defrosting
- Partition end
- Raised base
- Load divider
- 1 or 2 decks with light fittings
- Price stand
- Night curtain
- Automatic control system
- Glass lids