

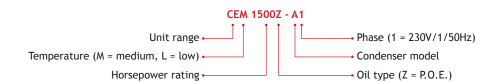
Simple, ready to use, plug-in solution, for simplicity on site.



Roof entry versions also available

Unit is housed in a high strength, galvanised, weatherproof steel structure

- The condenser fan arrangement allows for indoor use
- Fitted with new efficient microchannel condensers and high performance evaporator coils
- Fully wired internally mounted electrical panel with system controller
- Factory pre-charged and simulation tested
- Designed for African conditions



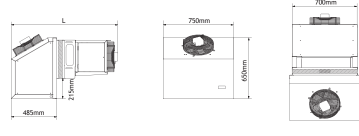








Product Specifications



Physical Data

Plug Thickness	[mm]	60	80	100	150
Dimensions	L	1120	1140	1160	1210

Unit Specifications

MODELS	MAXIMUM CURRENT [A]	COMPRESSOR	MAX ROOM	CAPACITY [kW]		CUT OUT SIZE	EVAP FAN
MEDIUM TEMPERATURE	230V/1/50Hz	[hP]	VOLUME [m³]	at -5/45°C	at -25/45°C	LxH[mm]	[mm]
CEM 1250Z - A1	12.5	1.25	14	2.3	-	710 x 420	300
CEM 1500Z - A1	10.5	1.5	31	3.2	-	710 x 420	300
LOW TEMPERATURE							
CEL 1500Z - A1	11.5	1.5	10	-	1.3	710 x 420	300
CEL 2000Z - A1	18.2	2	14	-	2.1	710 x 420	300

All capacities as per compressor supplier specifications on R404A and oil type P.O.E. Compressor brand will be based on stock availability at time or order.

