

3 SPECIFICATIONS

3.1 TECHNICAL SPECIFICATIONS

Freezing system	PowerFREEZE™
Temperature control	Analogue control
Regulation range	-65°C to -86°C
Minimal temperature	-86°C
Temperature stability	±0.5°C
Temperature homogeneity	±3°C
Average electric input	800 W

3.2 DIMENSIONS

3.2.1 EXTERNAL DIMENSIONS

	VXE 380	VXE 490	VXE 570	VXE 600
Dimensions H* x W x D (mm)	1995 x 800 x 800	1995 x 800 x 940	1995 x 800 x 1080	1995 x 847 x 1080
Weight net/packed (kg)	240/260	260/280	275/300	290/315

* Without door opening limiter. The unit is delivered without door opening limiter. The door opening limiter has to be mounted when installing the freezer.

3.2.2 INNER DIMENSIONS AND CAPACITIES

	VXE 380	VXE 490	VXE 570	VXE 600
Inner compartment dimensions H x W x D (mm)	308 x 550 x 430	308 x 550 x 568	308 x 550 x 707	308 x 597 x 707
Chamber dimensions H x W x D (mm)	1310 x 550 x 490	1310 x 550 x 630	1310 x 550 x 770	1310 x 597 x 770
Nominal capacity	355 litres	455 litres	555 litres	602 litres

3.2.3 PACKAGING DIMENSIONS

	VXE 380	VXE 490	VXE 570	VXE 600
Dimensions H x W x D (mm)	2220 x 940 x 940	2220 x 940 x 1080	2220 x 940 x 1220	2220 x 990 x 1220

3.2.4 ITEM NUMBERSAIR Condenser - models loaded with R508 (2nd stage)

	VXE 380	VXE 490	VXE 570	VXE 600
230 V / 50 Hz	51500701	51500705	51500709	-
208 V / 60 Hz	51500703	51500707	51500711	51500737
230 V / 50 Hz - battery/dry contact	51500713	51500717	51500721	-
208 V / 60 Hz - battery/dry contact	51500715	51500719	51500723	-

WATER Condenser - models loaded with R508 (2nd stage)

	VXE 380	VXE 490	VXE 570
230 V / 50 Hz	51500951	51500955	51500959
208 V / 60 Hz	51500953	51500957	51500961
230 V / 50 Hz - battery/dry contact	51500963	51500967	51500971
208 V / 60 Hz - battery/dry contact	51500965	51500969	51500973