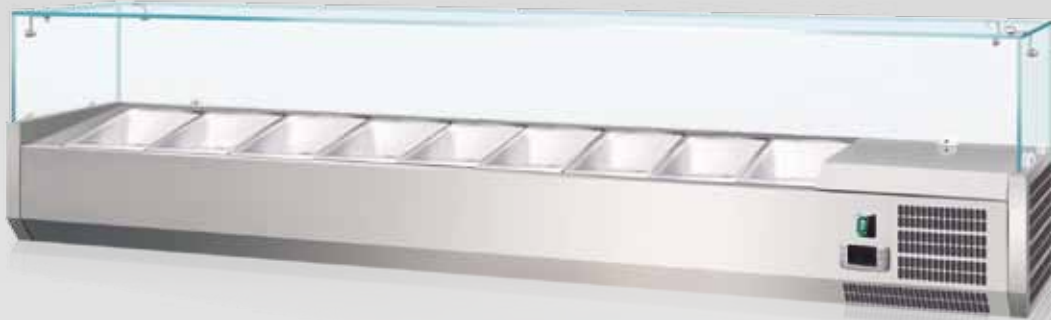




Refrigerated Topping Unit



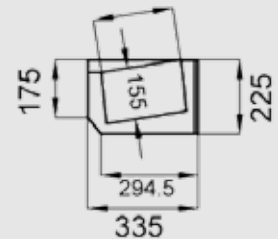
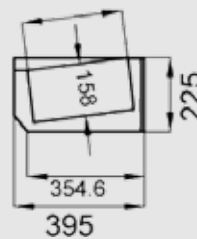
VRX2000/380

- Accepts GN1/3 pans (Not supplied)
- Stainless steel interior and exterior
- Tempered glass kit as standard
- Adjustable feet
- Digital Dixell thermostat
- Glass structure for protection of food



VRX2000/330 S/S LID

- Accepts GN1/4 pans (Not supplied)
- Stainless steel interior and exterior
- Digital Dixell thermostat
- Adjustable feet





- Internal and external coating in Stainless Steel - Integral unit.
- Available in two depths:
395mm (GN 1/3) in six lengths: 1200, 1400, 1500, 1600, 1800, 2000mm
335mm (GN 1/4) in six lengths: 1200, 1400, 1500, 1600, 1800, 2000mm
Other sizes available by request.
- Available with flat glass or S/S lid.
- Electronic control panel with digital display.
- Static cooling with continuous evaporator, without welding completely foamed

Technical Specifications

Model	Dimensions WxDxH(mm)	Temp °C	Net Capacity No. of GN pans	Refrigerant	Compressor	Consumption Kwh/24h	Net Weight Kg
VRX1200/330	1200x335x435	+2~+8	GN1/4x5	R134a /R600	Aspera	1.2	25
VRX1200/380	1200x395x435	+2~+8	GN1/3x4 (GN1/3x3+GN1/2)	R134a /R600	Aspera	1.3	28
VRX1400/330	1400x335x435	+2~+8	GN1/4x6	R134a /R600	Aspera	1.3	27
VRX1400/380	1400x395x435	+2~+8	GN1/3x6 (GN1/3x4+GN1/2)	R134a /R600	Aspera	1.4	30
VRX1500/330	1500x335x435	+2~+8	GN1/4x7	R134a /R600	Aspera	1.4	29
VRX1500/380	1500x395x435	+2~+8	GN1/3x6 (GN1/3x5+GN1/2)	R134a /R600	Aspera	1.5	31
VRX1600/330	1600x335x435	+2~+8	GN1/4x7	R134a /R600	Aspera	1.5	30
VRX1600/380	1600x395x435	+2~+8	GN1/3x7	R134a /R600	Aspera	1.6	32
VRX1800/330	1800x335x435	+2~+8	GN1/4x8	R134a /R600	Aspera	1.6	32
VRX1800/380	1800x395x435	+2~+8	GN1/3x8	R134a /R600	Aspera	1.7	34
VRX2000/330	2000x335x435	+2~+8	GN1/4x10	R134a /R600	Aspera	1.7	34
VRX2000/380	2000x395x435	+2~+8	GN1/3x9	R134a /R600	Aspera	1.8	36