

# TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

	MODEL   MODELLO	EXTERNAL DIMENSIONS (WxDxH mm) DIMENSIONI ESTERNE (LxPxH mm)	INTERNAL DIMENSIONS (WxDxH mm) DIMENSIONI INTERNE (LxPxH mm)	NET CAPACITY (Lt) CAPACITÀ (l)	TEMPERATURE TEMPERATURA (°C)	GN PANS NUMBER NUMERO CONTENITORI GN	REFRIGERANT REFRIGERANTE	INPUT POWER ASSORBIMENTO (W)	NET WEIGHT PESO NETTO (kg)
VRX 38 GLASS TOP   VRX 38 TOP VETRO	VRX 10/38	955x385x425	600x310x160	27	+2~+8	2xGN1/3 + 1xGN1/2	R600a	160	38
	VRX 12/38	1200x385x425	845x310x160	43	+2~+8	3xGN1/3 + 1xGN1/2	R600a	160	41
	VRX 13/38	1300x385x425	945x310x160	45	+2~+8	5xGN1/3	R600a	160	43
	VRX 14/38	1400x385x425	1045x310x160	53,5	+2~+8	6xGN1/3	R600a	160	45
	VRX 15/38	1500x385x425	1145x310x160	59	+2~+8	5xGN1/3 + 1xGN1/2	R600a	160	48
	VRX 18/38	1800x385x425	1445x310x160	70	+2~+8	8xGN1/3	R600a	160	55
	VRX 19/38	1900x385x425	1545x310x160	79,3	+2~+8	7xGN1/3 + 1xGN1/2	R600a	160	57
	VRX 20/38	2000x385x425	1645x310x160	84	+2~+8	7xGN1/3 + 1xGN1/2	R600a	160	59
	VRX 22/38	2150x385x425	1845x310x160	92	+2~+8	10xGN1/3	R600a	160	64
VRX 25/38	2500x385x425	2145x310x160	102	+2~+8	12xGN1/3	R600a	160	77	
VRX 38 STAINLESS STEEL LID TOP VRX 38 COPERCHIO IN ACCIAIO INOX	VRX 12/38S/S	1200x385x255	845x310x160	45	+2~+8	3xGN1/3 + 1xGN1/2	R600a	160	24
	VRX 14/38S/S	1400x385x255	1045x310x160	50	+2~+8	6xGN1/3	R600a	160	26,5
	VRX 15/38S/S	1500x385x255	1145x310x160	60	+2~+8	5xGN1/3 + 1xGN1/2	R600a	160	28
	VRX 18/38S/S	1800x385x255	1445x310x160	65	+2~+8	8xGN1/3	R600a	160	34
	VRX 20/38S/S	2000x385x255	1645x310x160	70	+2~+8	7xGN1/3 + 1xGN1/2	R600a	160	38