

# Specifications

<u>Refrigerator</u> <u>Single door</u>	Interior	Freezer	Weight Lbs KG	Cut out inch H x W x D <i>Cut out mm</i>	Flange dimension H x W inch <i>H x W mm</i>	Panel single door HxW inch <i>HxW mm</i>	Panel two door HxW inch <i>HxW mm</i>	Fan	Light	Options see index below	Notes
	Volume Cu. Ft <i>Liters</i>	Volume Cu. Ft <i>Liters</i>									
R1600	1.3 36		36 16	20 5/8x15 5/8x13 1/2 524x397x343	21 3/8x16 3/8 543x415	19 3/4x14 7/8 502x378		O	N/A	(w)	
R1900	1.9 54		40 18	20 5/8x15 5/8x17 3/4 524x397x450	21 3/8x16 3/8 543x415	19 3/4x14 7/8 502x378		O	N/A	(w)	
R2300	2.1 59		45 20	28 3/8x16 3/4x14 721x425x356	29 1/4x17 3/4 742x451	27 7/8x16 9/16 708x421		O	N/A	(w)(CH)	
R2600	2.4 68		39 18	20 1/4x18x19 1/2 514x457x495	21x18 3/4 533x476	20 3/16x17 5/16 513x440		O	N/A	(w)	
R3000	2.5 70		45 20.5	24 7/8x19 3/8x15 3/4 631x492x400	25 1/2x20 3/16 647x513	24x19 609x482		O	N/A		
R3100	3 85		48 22	28 3/8x16 3/4x18 1/2 721x425x470	29 1/4x17 3/4 742x451	27 7/8x16 9/16 708x421		O	N/A	(w)(CH)	
R3800	3.5 100		54 24.5	28 3/8x20 1/4x18 721x514x457	29 1/4x21 742x533	27 7/8x19 5/8 708x499		O	O	(w)(CH)	
R4500	4.3 122		59 27	28 3/8x20 1/4x21 721x514x533	29 1/4x21 742x533	27 7/8x19 5/8 708x499		O	O	(w)(CH)	
R5810-12	5.8 162		69 31	31 3/4x23 1/8x23 3/4 806x587x603	33 1/8x24 1/2 841x622	29 5/8x21 3/8 752x543		N/A	S		Stainless Frame/panel
<u>Freezer</u> <u>Single door</u>											
F1900	1.9 54	1.9 54	40 18	20 5/8x15 5/8x17 3/4 524x397x450	21 3/8x16 3/8 543x415	19 3/4x14 7/8 502x378		S	N/A	(w)	
F2300	2.1 59	2.1 59	49 22	28 3/8x16 3/4x14 721x425x356	29 1/4x17 3/4 742x451	27 7/8x16 9/16 708x421		S	N/A	(w)(CH)	
F2600	2.4 68	2.4 68	43 19.5	20 1/4x18x19 1/2 514x457x495	21x18 3/4 533x476	20 3/16x17 5/16 513x440		S	N/A	(w)	
F3800	3.5 100	3.5 100	58 26	28 3/8x20 1/4x18 721x514x457	29 1/4x21 742x533	27 7/8x19 5/8 708x499		S	N/A	(w)(CH)	
F5810	5.8 162	5.8 162	69 31	31 3/4x23 1/8x23 3/4 806x587x603	33 1/8x24 1/2 841x622	29 5/8x21 3/8 752x543		N/A	N/A	(w)(CH)	
<u>Refrigerator</u> <u>Two door</u> <u>Side x side</u>											
RS4600	4.2 119		80 36	28 3/8x34 3/8x14 721x873x356	29 3/8x35 1/2 747x902	27 7/8x16 9/16 708x421	27 7/8x16 9/16 708x421	S	N/A	(w)(CH)	
RS6100	5.6 159		86 39	28 3/8x37 7/8x16 1/2 721x962x419	29 3/8x38 7/8 747x988	27 7/8x19 5/8 708x499	27 7/8x16 9/16 708x421	S	O	(w)(CH)(F)	
RS7600	7 198		93 42	28 3/8x41 1/4x18 1/2 721x1048x470	29 3/8x42 747x1067	27 7/8x19 5/8 708x499	27 7/8x19 5/8 708x499	S	O	(w)(CH)(F)	
<u>Refrigerator</u> <u>Freezer two</u> <u>door side x side</u>											
RFS6100	5.6 159	2.1 59	80 37	28 3/8x37 7/8x16 1/2 721x962x419	29 3/8x38 7/8 747x988	27 7/8x19 5/8 708x499	27 7/8x16 9/16 708x421	S	O	(w)(CH)(F)	
RFS6500	6.4 181	2.1 59	86 39	28 3/8x37 7/8x19 1/4 721x962x489	29 3/8x38 7/8 747x988	27 7/8x19 5/8 708x499	27 7/8x16 9/16 708x421	S	O	(w)(CH)(F)	
RFS7501	7.5 212	2 57	86 39	34x28x22 864x711x559	35x29 889x737	33 3/4x9 5/16 857x236	33 3/4x17 7/8 857x454	S	S	(w)	
<u>Refrigerator</u> <u>Freezer two</u> <u>door upright</u>											
RFU6200	6 170	2.5 71	93 42	47 3/4x20 1/4x20 1/2 1204x515x521	48 3/4x21 1229x533	27 7/8x19 5/8 708x499	17 1/4x19 5/8 438x498	S	S	(w)	
RFU6800	6.8 193	2.5 71	95 43	47 3/4x20 1/4x21 1/2 1204x515x597	48 3/4x21 1229x533	27 7/8x19 5/8 708x499	17 1/4x19 5/8 438x498	S	S	(w)	
RFU8000	6.8 193	2.5 71	100 45	51 7/8x23 1/4x23 1/2 1318x591x597	53 13/16x24 1/2 1351x622	27 7/8x19 5/8 708x499	17 1/4x19 5/8 438x498	S	S		
RFU8220	7.3 206	1.6 45	95 43	52 7/8x23 1/4x19 1/2 1343x591x495	53 3/8x24 5/16 1356x618	29 5/8x21 3/8 752x543	13 1/4x21 3/8 336x543	S	S		
RFU9000	9.1 258	2.5 70.8	105 48	52 7/8x23 1/4x22 3/4 1343x591x597	53 3/8x24 5/16 1356x618	29 5/8x21 3/8 752x543	13 1/4x21 3/8 336x543	S	S		
<u>Top loading</u>											
TL2500	2.5 64		58 26	18 3/4-27X20 1/4X18 476-686x514x457	21x18 3/4 533x476	20 3/16x17 5/16 513x440		S	N/A	(w)	Moveable Base
NOVAKOOLER55	1.94 55		55 25	25 1/2x17 3/4x21 650x450x535		Stainless outer finish. No panel			N/A		
<u>Options index</u>											
Frame colour (B) black standard (W) white option				Compressor mount (CH) Chine higger							
Flush mount kit (F)											