

QUALIFYING RESIDENTIAL REFRIGERATORS

Last Updated On:2017/10/16

- **What do those symbols mean?** You'll see some product codes that include an asterisk (*), plus sign (+), or pound sign (#). They indicate where coding variables are used by manufacturers to indicate a colour or feature of the appliance. Those variables don't affect the appliance's efficiency.

	Brand	Model #
1	Samsung	RF22K9*81**
2	Samsung	RF22KR*DB**
3	Samsung	RF22M9581**
4	Samsung	RF23HC*D*
5	Samsung	RF23HT*DB**
6	Samsung	RF23J9011**
7	Samsung	RF23M8070**
8	Samsung	RF23M8090**
9	Samsung	RF23M8570**
10	Samsung	RF23M8590**
11	Samsung	RF23M8960**
12	Samsung	RF24FS*DB**
13	Samsung	RF24J9960**
14	Samsung	RF25HM*DB**
15	Samsung	RF260B*AE**
16	Samsung	RF261BEAE**
17	Samsung	RF263B*AE**
18	Samsung	RF263T*AE**
19	Samsung	RF265B*AE**
20	Samsung	RF26HF*ND**
21	Samsung	RF26HFPNB**
22	Samsung	RF26J7500**
23	Samsung	RF28*9580**
24	Samsung	RF28HD*DB**
25	Samsung	RF28HD*DP**

	Brand	Model #
26	Samsung	RF28HD*DT**
27	Samsung	RF28HF*DT**
28	Samsung	RF28HFEDB**
29	Samsung	RF28HFPDB**
30	Samsung	RF28HM**B**
31	Samsung	RF28JB*DB**
32	Samsung	RF28K9070**
33	Samsung	RF28K9380**
34	Samsung	RF28MFEDE**
35	Samsung	RF30HB*DB**
36	Samsung	RF30HD*DT**
37	Samsung	RF30KM*DB**
38	Samsung	RF31FM**B**
39	Samsung	RF323T*DB**
40	Samsung	RF32FM*DB**
41	Samsung	RF34H9950**
42	Samsung	RF34H9960**
43	Samsung	RH22H9010*
44	Samsung	RH25H5611**
45	Samsung	RH29H9000**
46	Samsung	RH30H9500**
47	Samsung	RL220N*TA**
48	Samsung	RL225N*TA**
49	Samsung	RS22HD*PN**
50	Samsung	RS25H5111**

QUALIFYING RESIDENTIAL REFRIGERATORS

Last Updated On:2017/09/06

- **What do those symbols mean?** You'll see some product codes that include an asterisk (*), plus sign (+), or pound sign (#). They indicate where coding variables are used by manufacturers to indicate a colour or feature of the appliance. Those variables don't affect the appliance's efficiency.

	Brand	Model #
51	Samsung	RS25H5121**
52	Samsung	RT18M61*4**
53	Samsung	RT18M62*3**
54	Samsung	RT18M62*5**
55	Samsung	RT21M62*3**
56	Samsung	RT21M62*5**

