## How to read our model numbers

## Example: WRFS 7501 ACDC

W is for a white frame door and door panel, with out the W it would be our standard black frame, door and door panel. Optional stainless steel door panels available on some models but do not show up on model nomenclature.  R Refrigerator. On single door units, a small freezer compartment is standard.  F Freezer  S Side by Side doors, if it is a U it is an over under or upright doors  Cabinet size. rough interior volume in cu.ft. 75 = 7.5 cu.ft. 16 = 1.6 cu.ft.  O or 1 0 = Standard mounting flange. The doors are beyond the cut out dimensions. (which minimizes required cabinet depth for installations. 1 = Flush mount flange. The doors are flush with the cut out dimensions.  1 to 9 0 = Freezer on the right on two door units, or single door units 1 = Freezer on the left of refrigerator on the right 2 = No freezer compartment. Flat cooling plate for more refrigerator room. 3 = Base is mounted up above the standard position. This is used where you have more depth near the top of the unit than near the bottom of the unit. 4 = Mounting frame has mounting hooks. No screws required. 5 = Special doors that do not take removable panels. 6 = Dual compressor unit (one for refrigerator, one for freezer) 7 = TBA 8 = TBA 9 = Non standard order, special modifications .  ACDC 12 or 24 volt dc and 100 or 240 volt 50/60 Hz ac power. Just put the power to it and it self adjusts to run on the above power.		
Freezer Side by Side doors, if it is a U it is an over under or upright doors Cabinet size. rough interior volume in cu.ft. 75 = 7.5 cu.ft. 16 = 1.6 cu.ft.  O or 1  O = Standard mounting flange. The doors are beyond the cut out dimensions. (which minimizes required cabinet depth for installations.  1 = Flush mount flange. The doors are flush with the cut out dimensions.  1 to 9  O = Freezer on the right on two door units, or single door units  1 = Freezer on the left of refrigerator on the right  2 = No freezer compartment. Flat cooling plate for more refrigerator room.  3 = Base is mounted up above the standard position. This is used where you have more depth near the top of the unit than near the bottom of the unit.  4 = Mounting frame has mounting hooks. No screws required.  5 = Special doors that do not take removable panels.  6 = Dual compressor unit (one for refrigerator, one for freezer)  7 = TBA  8 = TBA  9 = Non standard order, special modifications.  ACDC  12 or 24 volt dc and 100 or 240 volt 50/60 Hz ac power. Just put the power to it and it self adjusts to run on the above power.	W	standard black frame, door and door panel .Optional stainless steel door panels
Side by Side doors, if it is a U it is an over under or upright doors  Cabinet size. rough interior volume in cu.ft. 75 = 7.5 cu.ft. 16 = 1.6 cu.ft.  O or 1  O = Standard mounting flange. The doors are beyond the cut out dimensions. (which minimizes required cabinet depth for installations.  1 = Flush mount flange. The doors are flush with the cut out dimensions.  1 to 9  O = Freezer on the right on two door units, or single door units  1 = Freezer on the left of refrigerator on the right  2 = No freezer compartment. Flat cooling plate for more refrigerator room.  3 = Base is mounted up above the standard position. This is used where you have more depth near the top of the unit than near the bottom of the unit.  4 = Mounting frame has mounting hooks. No screws required.  5 = Special doors that do not take removable panels.  6 = Dual compressor unit (one for refrigerator, one for freezer)  7 = TBA  8 = TBA  9 = Non standard order, special modifications.  ACDC  12 or 24 volt dc and 100 or 240 volt 50/60 Hz ac power. Just put the power to it and it self adjusts to run on the above power.	R	Refrigerator. On single door units, a small freezer compartment is standard.
75 Cabinet size. rough interior volume in cu.ft. 75 = 7.5 cu.ft. 16 = 1.6 cu.ft.  0 or 1 0 = Standard mounting flange. The doors are beyond the cut out dimensions. (which minimizes required cabinet depth for installations. 1 = Flush mount flange. The doors are flush with the cut out dimensions.  1 to 9 0 = Freezer on the right on two door units, or single door units 1 = Freezer on the left of refrigerator on the right 2 = No freezer compartment. Flat cooling plate for more refrigerator room. 3 = Base is mounted up above the standard position. This is used where you have more depth near the top of the unit than near the bottom of the unit. 4 = Mounting frame has mounting hooks. No screws required. 5 = Special doors that do not take removable panels. 6 = Dual compressor unit (one for refrigerator, one for freezer) 7 = TBA 8 = TBA 9 = Non standard order, special modifications.  ACDC 12 or 24 volt dc and 100 or 240 volt 50/60 Hz ac power. Just put the power to it and it self adjusts to run on the above power.	F	Freezer
<ul> <li>0 or 1 0 = Standard mounting flange. The doors are beyond the cut out dimensions. (which minimizes required cabinet depth for installations. 1 = Flush mount flange. The doors are flush with the cut out dimensions.</li> <li>1 to 9 0 = Freezer on the right on two door units, or single door units 1 = Freezer on the left of refrigerator on the right 2 = No freezer compartment. Flat cooling plate for more refrigerator room. 3 = Base is mounted up above the standard position. This is used where you have more depth near the top of the unit than near the bottom of the unit. 4 = Mounting frame has mounting hooks. No screws required. 5 = Special doors that do not take removable panels. 6 = Dual compressor unit (one for refrigerator, one for freezer) 7 = TBA 8 = TBA 9 = Non standard order, special modifications .</li> <li>ACDC 12 or 24 volt dc and 100 or 240 volt 50/60 Hz ac power. Just put the power to it and it self adjusts to run on the above power.</li> </ul>	S	Side by Side doors, if it is a U it is an over under or upright doors
(which minimizes required cabinet depth for installations.  1 = Flush mount flange. The doors are flush with the cut out dimensions.  1 to 9  0 = Freezer on the right on two door units, or single door units  1 = Freezer on the left of refrigerator on the right  2 = No freezer compartment. Flat cooling plate for more refrigerator room.  3 = Base is mounted up above the standard position. This is used where you have more depth near the top of the unit than near the bottom of the unit.  4 = Mounting frame has mounting hooks. No screws required.  5 = Special doors that do not take removable panels.  6 = Dual compressor unit (one for refrigerator, one for freezer)  7 = TBA  8 = TBA  9 = Non standard order, special modifications.  ACDC  12 or 24 volt dc and 100 or 240 volt 50/60 Hz ac power. Just put the power to it and it self adjusts to run on the above power.	<b>75</b>	Cabinet size. rough interior volume in cu.ft. 75 = 7.5 cu.ft. 16 = 1.6 cu.ft.
1 = Freezer on the left of refrigerator on the right 2 = No freezer compartment. Flat cooling plate for more refrigerator room. 3 = Base is mounted up above the standard position. This is used where you have more depth near the top of the unit than near the bottom of the unit. 4 = Mounting frame has mounting hooks. No screws required. 5 = Special doors that do not take removable panels. 6 = Dual compressor unit (one for refrigerator, one for freezer) 7 = TBA 8 = TBA 9 = Non standard order, special modifications.  ACDC 12 or 24 volt dc and 100 or 240 volt 50/60 Hz ac power. Just put the power to it and it self adjusts to run on the above power.	0 or 1	(which minimizes required cabinet depth for installations.
it self adjusts to run on the above power.	1 to 9	1 = Freezer on the left of refrigerator on the right 2 = No freezer compartment. Flat cooling plate for more refrigerator room. 3 = Base is mounted up above the standard position. This is used where you have more depth near the top of the unit than near the bottom of the unit. 4 = Mounting frame has mounting hooks. No screws required. 5 = Special doors that do not take removable panels. 6 = Dual compressor unit (one for refrigerator, one for freezer) 7 = TBA 8 = TBA
	ACDC	
	DC	