

# Upright type(100V,220V)

RC : Refrigerating compartment  
FC : Freezing compartment

## ●Refrigerator

D \ W		600	750	900	1200	1500	1800
800 (Automatic-sliding door/Sliding door=D860 Pass through=D850)		220V/240V RC : -6°C to 12°C	220V/240 RC : -6°C to 12°C		220V/240V RC : -6°C to 12°C	220V/240V RC : -6°C to 12°C	220V/240V RC : -6°C to 12°C
		Inverter controlled RC : -7°C to 12°C	Inverter controlled RC : -7°C to 12°C	220V/240V center non-pillar RC : -6°C to 12°C	220V/240V non-flap RC : -6°C to 12°C	220V/240V center non-pillar RC : -6°C to 12°C	220V/240V center non-pillar RC : -6°C to 12°C
		High humidity freezing temperature -3°C to 6°C humidity : above 85%	High humidity -6°C to 12°C humidity : above 85%	Center non-pillar RC : -7°C to 12°C RC : -5°C to 10°C	Center non-pillar RC : -7°C to 12°C RC : -5°C to 10°C	Center non-pillar RC : -7°C to 12°C	Center non-pillar RC : -7°C to 12°C
		Power Fresh -3°C to 6°C humidity : above 85%	Power Fresh RC : -7°C to 12°C		Automatic-sliding door / Sliding door RC : -7°C to 12°C	Automatic-sliding door / Sliding door RC : -7°C to 12°C	Automatic-sliding door / Sliding door RC : -7°C to 12°C
		Pass through RC : 0°C to 12°C	Pass through RC : 0°C to 12°C	Pass through RC : 0°C to 12°C	Assembly type RC : -7°C to 12°C	Pass through RC : 0°C to 10°C	Pass through RC : 0°C to 10°C
					High humidity -6°C to 12°C humidity : above 85%		
650 (Sliding door=D710)		220V/240V RC : -6°C to 12°C			220V/240V RC : -6°C to 12°C	220V/240V RC : -6°C to 12°C	
		Inverter controlled RC : -7°C to 12°C	Inverter controlled RC : -7°C to 12°C	220V/240V center non-pillar RC : -6°C to 12°C	220V/240V non-flap RC : -6°C to 12°C	220V/240V center non-pillar RC : -6°C to 12°C	
			Center non-pillar RC : -7°C to 12°C	Center non-pillar RC : -7°C to 12°C			
					Sliding door RC : -7°C to 12°C		

## ●Refrigerator-freezer

D \ W		600	750	900	1200	1500	1800
1 freezing room	800 (Sliding door =D860)	Non-inverter controlled RC : 0°C to 10°C FC : -25°C to -15°C	Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	
	650	Non-inverter controlled RC : 0°C to 10°C FC : -25°C to -15°C	Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	Assembly type RC : -7°C to 12°C FC : -25°C to -8°C	Assembly type RC : -7°C to 12°C FC : -25°C to -8°C	Sliding door RC : -7°C to 12°C FC : -25°C to -8°C
2 freezing room	800			Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	
	650			Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C	Inverter controlled RC : -7°C to 12°C FC : -25°C to -8°C		

## ●Freezer

D \ W		600	750	900	1200	1500	1800
800 (Sliding door=D860)		220V/240V FC : -25°C to -7°C	220V/240V FC : -25°C to -7°C		220V/240V FC : -25°C to -7°C	220V/240V FC : -25°C to -7°C	220V/240V FC : -25°C to -7°C
		Inverter controlled FC : -25°C to -8°C	Inverter controlled FC : -25°C to -8°C	Inverter controlled FC : -25°C to -8°C	220V/240V center non-pillar FC : -25°C to -7°C	220V/240V center non-pillar FC : -25°C to -7°C	220V/240V center non-pillar FC : -25°C to -7°C
		Low temperature storage (W650) FC : -35°C to -20°C		Center non-pillar FC : -25°C to -8°C	Center non-pillar FC : -25°C to -8°C	Center non-pillar FC : -25°C to -8°C	
650		220V/240V FC : -25°C to -7°C			220V/240V FC : -25°C to -7°C	220V/240V FC : -25°C to -7°C	
		Inverter controlled FC : -25°C to -8°C	Inverter controlled FC : -25°C to -8°C	Inverter controlled FC : -25°C to -8°C	220V/240V center non-pillar FC : -25°C to -7°C	220V/240V center non-pillar FC : -25°C to -7°C	
			Center non-pillar FC : -25°C to -8°C	Center non-pillar FC : -25°C to -8°C			