

## Inverter Commercial Refrigerator/ Freezer (Upright type)

# K series



### High energy saving performance

- Inverter compressor
- Automatic frame heater duty optimization
- Automatic condensing fan speed control

### Advanced cooling performance to keep food freshness

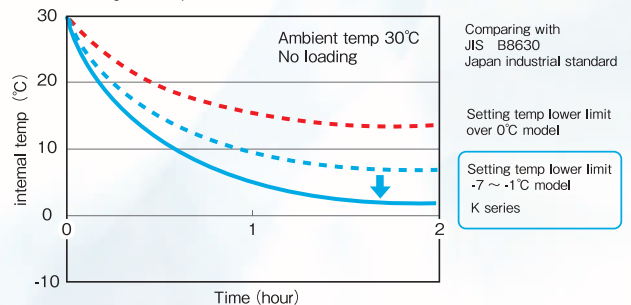
**Refrigerator: -6~12°C**

**Freezer: -25~-15°C**

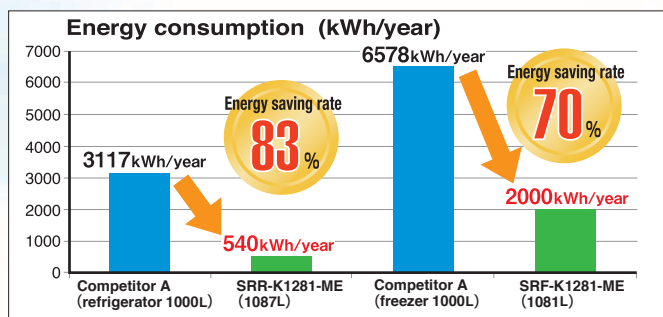
- High pull down speed by strong cooling performance
- Slow down the speed of food deterioration
- Prevention of bacteria growing
- Suitable for storage of premium ice cream & frozen food

### K series pull down speed image (refrigerator)

-Far exceeding strict Japanese industrial standard



### The longer K series is used, the more cost & energy is saved



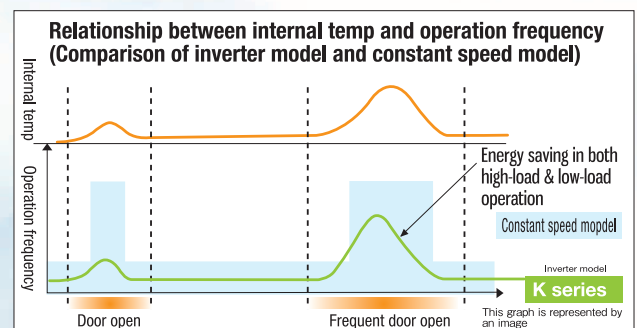
Test condition: JIS B8630 standard  
Based on actual measured data by Panasonic

### "Panasonic Econavi" promotes energy saving further more

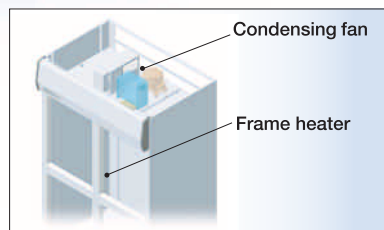
- Automatically "Econavi" optimizes energy saving operation with Panasonic original sensing technology.



ECONAVI lamp will bright during ECONAVI operation



- Control condensing fan rotation speed
- Optimize frame heater duty
- Control compressor frequency



## High usability

- **High capacity storage**  
Minimized space of cooling fan and refrigeration unit

**SRR-K1281-ME (Panasonic)**  
**W1200×D800×H1950/1087L**  
General local product A  
W1212×D800×H2040/960L



- **All Single-phase model**  
(easy installation)

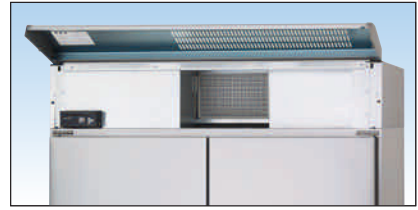
- **High airtightness, auto-closing door**



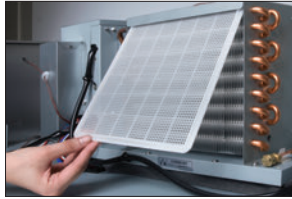
- **Ergonomic design handle (easy grip)**



- **Swing-up front grill (easy maintenance)**



- **Detachable condenser filter**



- **Refrigerant charge port (easy maintenance)**



- **Detachable refrigeration unit**



## Hygienic design

- **Stain-resistance surface door**



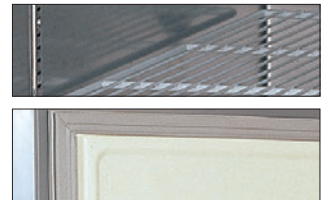
- **Stainless internal cabinet**



- **Rounded corner (easy cleaning)**



- **Anti-bacterial treated handle, shelves & door packing**



	SRR-K1281-ME	SRF-K1281-ME	SRR-K1581-ME	SRF-K1581-ME
Temp setting range	-6~12°C	-25~-15°C	-6~12°C	-25~-15°C
Capacity	1087 L	1081 L	1343 L	
External dimensions (mm)	W1200×D800×H1950		W1460×D800×H1950	
Internal dimensions (mm)	W1100×D700×H1450		W1360×D700×H1450	
Power consumption: Cooling	162 W	300 W	215 W	452 W
	Defrost	340 W	553 W	549 W
Power/frequency	1phase,220V,50Hz/60Hz		1phase,220V,50Hz/60Hz	
Net Weight	125 kg	128 kg	144 kg	147 kg
	<p>Drain hose (Ref:Internal diameter φ25, Length 800, Fre:Internal diameter φ18.7, Length 900)</p> <p>Shelf dimensions / Width 530 Depth 622 pcs 6 Adjust pitch/12.5</p>		<p>Drain hose (Ref:Internal diameter φ25, Length 800, Fre:Internal diameter φ18.7, Length 900)</p> <p>Shelf dimensions / Width 660 Depth 622 pcs 6 Adjust pitch/12.5</p>	