

LG HVAC SOLUTION

# LG Centrifugal Chiller



**COP 6.7**  
**IPLV 8.0**

Cooling Capacity  
200~3,000RT

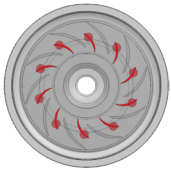


## Why LG Centrifugal Chiller?

LG Electronics developed world class 2 stage centrifugal chiller through advanced technologies and manufacturing / installation / operation experience over several decades. LG 2 stage centrifugal chiller is high efficient and reliable by adapting special design with 2nd inlet guide vane and semi-hermetic type compressor.

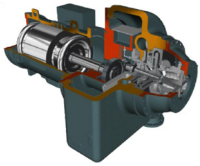
### 2nd Inlet Guide Vane (IGV)

- Extend part load operation range
- Improve part load efficiency



### Semi-hermetic Motor

- Much low leakage rate
- No additional air cooling system

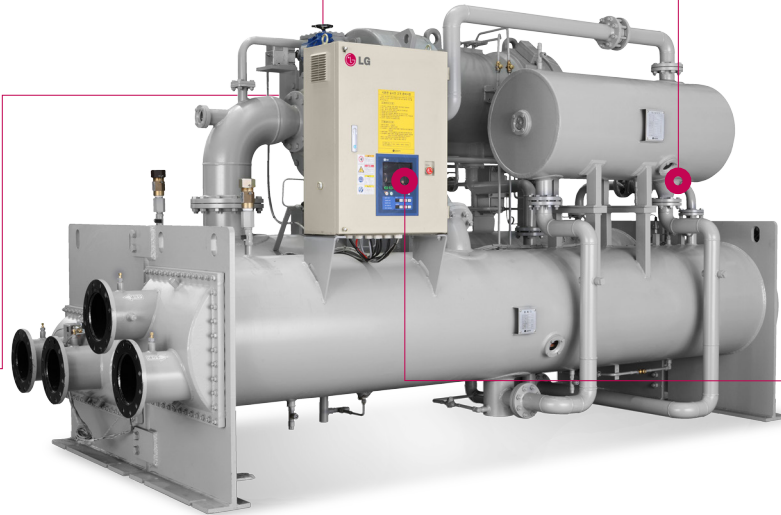


### Floating Type Expansion Valve

- Passive refrigerant flow control
- Save operation cost

### User Friendly Controller

- 7 inch LCD display
- Operation status, scheduling etc.



## World Class High Efficiency COP 6.7 / IPLV 8.0

| AHRI condition, 700RT |



### High Energy Efficiency

- Optimized 2 stage compressor cycle
- Economizer with variable refrigerant control

### Convenience

- User friendly controller with various functions
- Easy BMS interface (Modbus, BACnet, TCP/IP)

### Reliability & Stability

- 2 stage refrigerant cycle with variable diffuser or 2nd IGV
- Oil reservoir for emergency lubrication
- R-134a refrigerant, ODP = 0
- AHRI certified model selection program
- AHRI certified factory performance test facility



## Improved Part Load Efficiency

### 2nd inlet guide vane

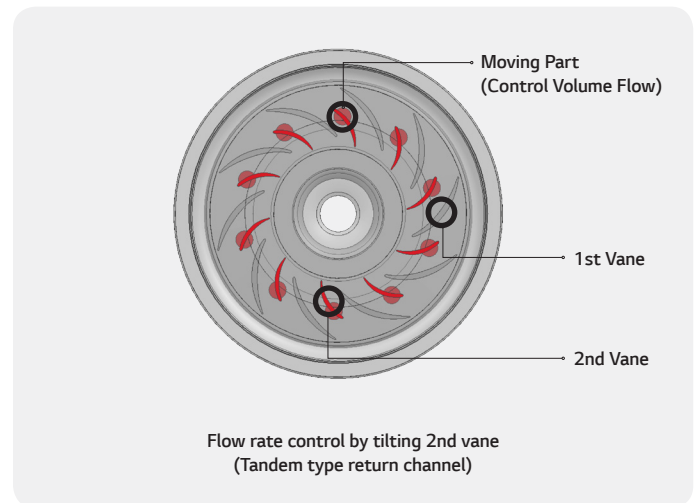
2nd IGV adjusts the inlet flow angle of 2nd impeller for optimizing compression condition

### Floating type expansion valve

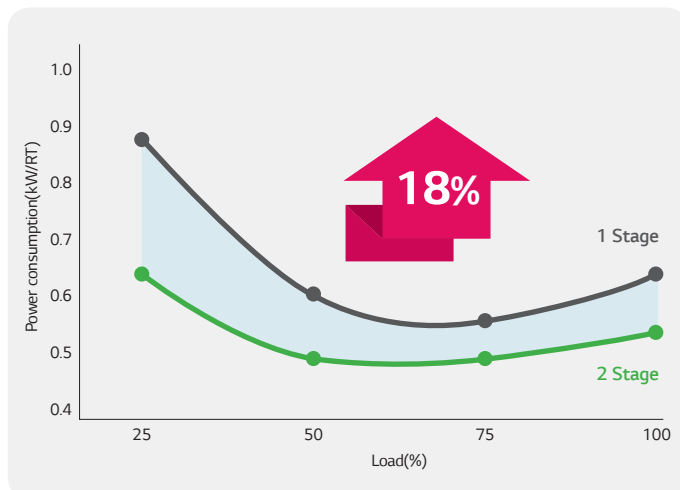
Without electric power consumption, refrigerant flow is passively controlled by buoyancy

- Save operation cost
- Do not need additional parts (including control system)

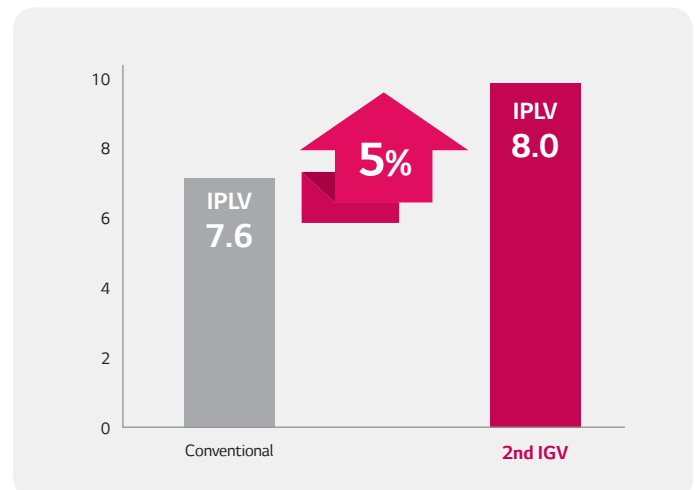
### Schematic of 2nd IGV



### Comparison of 1 stage and 2 stage



### Comparison of conventional and 2nd IGV

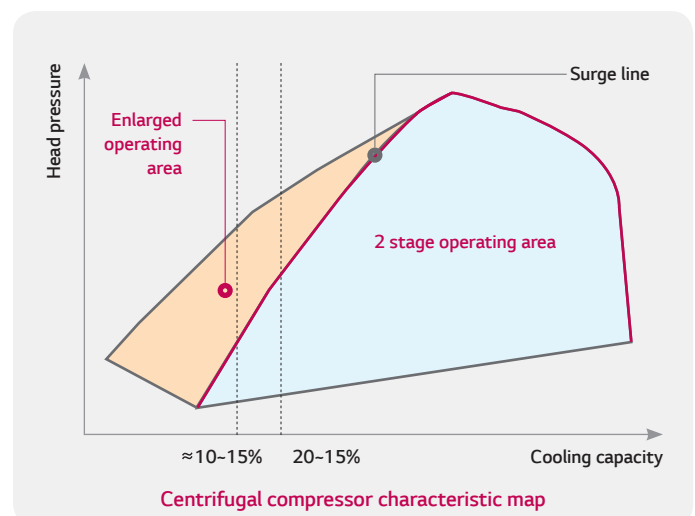


## Wide Operation Range

Operation range is increased by changing from 1 stage to 2 stage cycle.


Stable operation at low-load condition by adopting surge prevention device such as 2nd IGV and variable diffuser.

- Enlarge safety operation range at low-load
- Prevent discharge gas backflow (surge)



## Line-up

(Unit : usRT)

Model			100	200	300	400	500	1,000	2,000	3,000	4,000
	R-134a	2-Stage		200						2,950	

\* Above capacity range is base on the AHRI condition

## Specification

### RCWF Series (50/60Hz) / AHRI condition

Model	Cooling Capacity		Evaporator				Condenser			
	USRT	kW	Conn. Size (mm)	Flow rate (l/s)	Press. Drop (mH <sub>2</sub> O)	Passes	Conn. Size (mm)	Flow rate (l/s)	Press. Drop (mH <sub>2</sub> O)	Passes
RCWFHA0	200	703	150	30	3.44	2	150	35	5.02	2
RCWFHA1	250	879	150	38	3.45	2	150	44	5.07	2
RCWFHA2	275	967	200	42	3.43	2	200	48	5.04	2
RCWFHA3	300	1,055	200	46	3.43	2	200	53	5.10	2
RCWFHB1	400	1,407	200	61	3.44	2	200	69	5.02	2
RCWFHB2	450	1,583	200	68	3.43	2	200	78	5.05	2
RCWFHB3	500	1,758	200	76	3.44	2	200	87	5.07	2
RCWFHC1	550	1,934	200	84	3.44	2	200	95	5.04	2
RCWFHC2	600	2,110	200	91	3.45	2	200	104	5.06	2
RCWFHC3	700	2,462	250	107	3.44	2	250	121	5.05	2
RCWFHD1	800	2,813	250	122	5.68	2	250	138	8.71	2
RCWFHD2	900	3,165	300	137	5.68	2	300	156	7.06	2
RCWFHD3	1,000	3,517	300	152	5.68	2	350	172	7.24	2
RCWFHE1	1,100	3,869	300	167	6.21	2	350	190	8.76	2
RCWFHE2	1,300	4,572	300	198	8.09	2	350	224	11.10	2
RCWFHE3	1,500	5,275	350	228	8.09	2	400	258	11.14	2
RCWFHF1	1,600	5,627	350	244	6.79	2	400	278	9.58	2
RCWFHF2	1,800	6,330	400	274	6.90	2	400	312	9.61	2
RCWFHF3	2,000	7,034	400	304	6.94	2	450	346	10.55	2
RCWFHG1	2,150	7,561	450	327	2.15	1	450	373	2.70	1
RCWFHG2	2,350	8,265	450	358	2.07	1	500	407	2.69	1
RCWFHG3	2,950	10,375	500	449	2.74	1	500	512	3.41	1

Note :

1. 1 usRT = 3,024 kcal/hr = 3.517kW, 1mH<sub>2</sub>O = 9.8MPa

2. Operation condition:

• Evaporator: Entering temperature: 12.2°C, Leaving temperature: 6.7°C

• Condenser: Entering temperature: 29.4°C, Leaving temperature: 35°C

4. The fouling factor of chilled water: 0.018m<sup>2</sup>·°C /kW, The fouling factor of cooling water: 0.044m<sup>2</sup>·°C /kW

5. All data in this table have been rated in accordance with AHRI Standard 550/590.

6. Due to our policy of innovation, some specification can be changed without prior notification.

7. Please contact us, if you want a specification that not be included in table. (Customization available on request)

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