

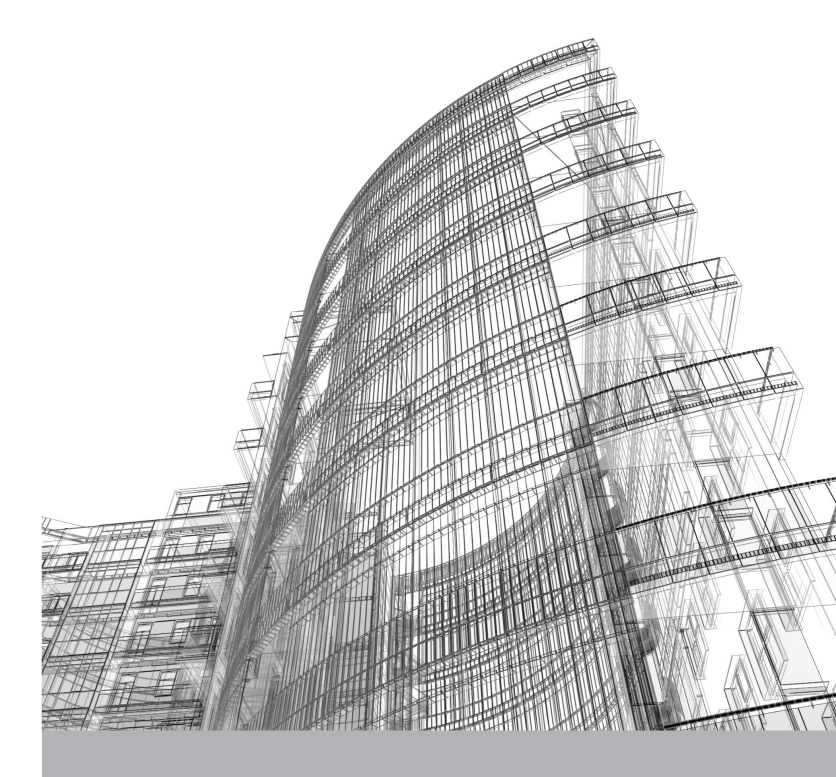
INVERTER SCROLL CHILLER AIR





http://www.lg.com http://partner.lge.com

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WHY LG INVERTER SCROLL CHILLER?

By applying world class EHP technology of MULTI V, high efficient and reliable operation has achieved.



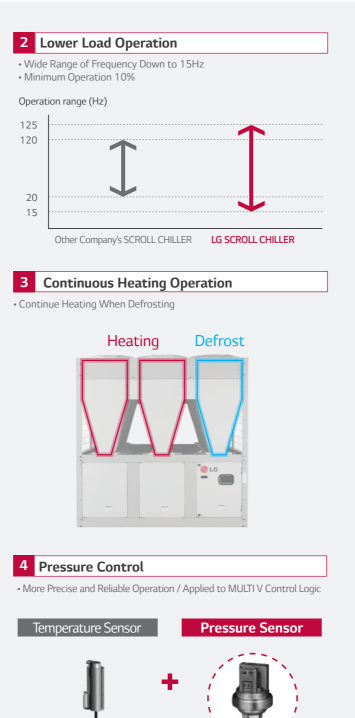
1 Inverter Technologies of LG EHP*

Vapor Injection and HiPOR™**

Vapor Injection

* EHP : Electric Heat Pump ** HiPOR™ : High Pressure Oil Return

High Pressure Gas

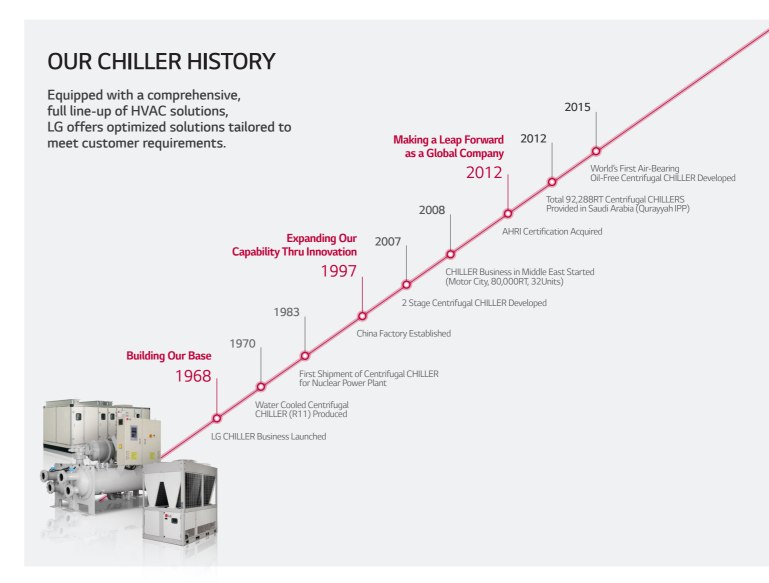


R-410A Refrigerant
 ODP* = 0, Eco-Friendly Refrigerant
 ODP: Ozone Depletion Potential

LINE-UP

The capacities of base models are 60 / 123 / 185 kW and Max. 10 CHILLERS can be controlled by 1 central controller up to 1,850kW.





HIGH EFFICIENT INVERTER TECHNOLOGIES

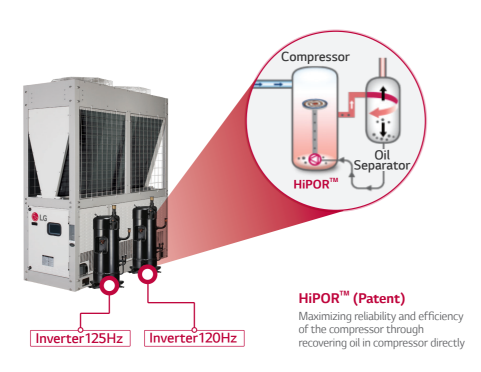
INVERTER SCROLL

CHILLER AR

ALL INVERTER SCROLL COMPRESSOR All inverter scroll compressor with HiPOR[™] (Patent) is applied to improve full load and part load energy efficiency.

All Inverter System

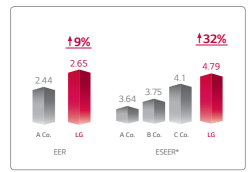
Wide operation frequency range 15 ~ 125 Hz



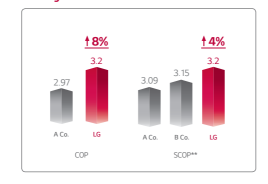
HIGH ENERGY EFFICIENCY

All inverter SCROLL compressors with MULTI V technologies improve energy efficiency.

Cooling Performance



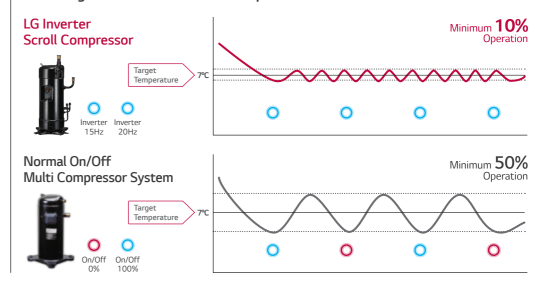
Heating Performance



- * 185 kW Heat pump model comparison
- * ESEER: European seasonal energy efficiency ratio ** SCOP: Seasonal coefficient of performance

LOWER LOAD OPERATION

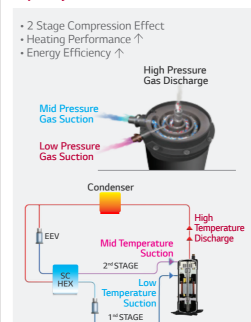
10% Part load operation and minimizing water outlet temperature haunting with Inverter scroll compressors.



VAPOR INJECTION

Vapor injection technology (2 stage compression effect) improves heating performance by 27% for cold region.

Vapor Injection



Improved Heating Performance

• Thanks to Vapor Injection and HIPOR[™] Technology, Heating Performance Improved by 27%

Heating Capacity
160%
140%
120%
100%
100%
80%

Outdoor Temperature °C
-20 -15 -10 -5 0

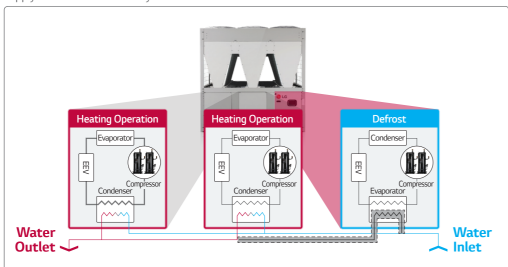
RELIABILITY& **STABILITY**

INVERTER SCROLL CHILLER AR

CONTINUOUS HEATING OPERATION

Continuous heating minimizes the decrease of water outlet temperature during defrosting for multi circuit model.

123kW (40 RT) and 185kW (60 RT) model with multi cycle can defrost each cycle individually to supply hot water continuously

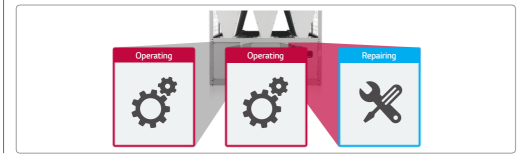


BACK UP OPERATION If one compressor or one cycle has a trouble or be repaired, backup operation helps whole cycle to operate continuously.

Between Two Compressors



Among The Cycles

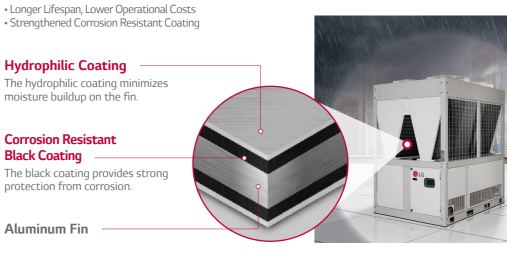


CORROSION RESISTANCE (OCEAN BLACK FIN) 'Ocean Black Fin' heat exchanger is highly corrosion resistant, designed to perform in corrosive environments such as contaminated and humid condition.

Black Fin

Hydrophilic Coating The hydrophilic coating minimizes moisture buildup on the fin. **Corrosion Resistant Black Coating**

protection from corrosion.



BLACK BOX FUNCTION

Quick service can be done because operation data can be saved for 180 seconds before system failure.



CONVENIENCE

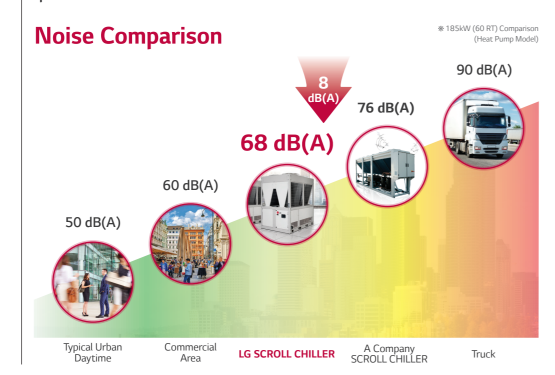


COMPACT SIZE

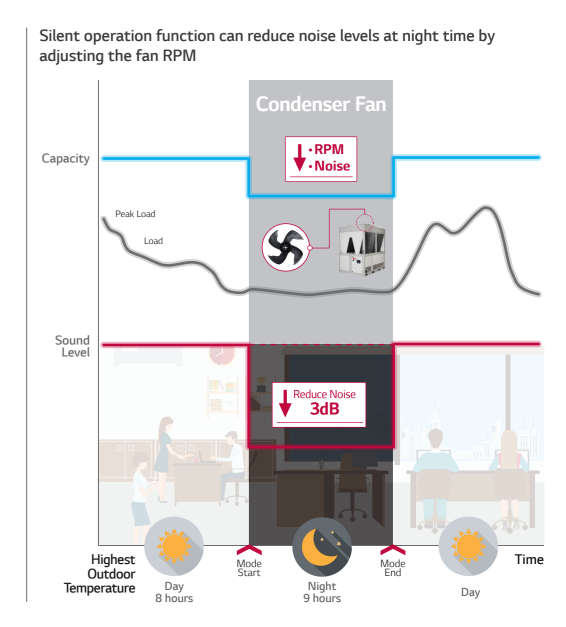
LG SCROLL CHILLER'S installation space is much smaller than A company's due to compact size. (43% Reduction)



LOW NOISE LEVEL Lower noise can remove complains from noise pollution and provide a quieter environment.



SILENT
OPERATION
FUNCTION
(COOLING MODE)



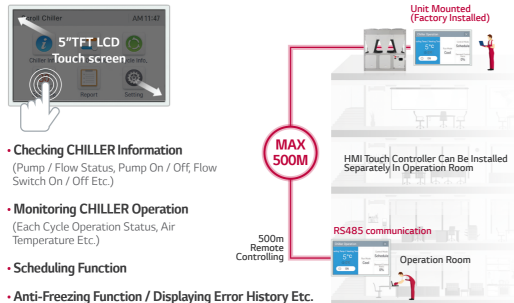
CONVENIENCE



HMI TOUCH CONTROLLER

High level control option is preinstalled such as cycle monitoring, schedule control and demand control with HMI touch controller.

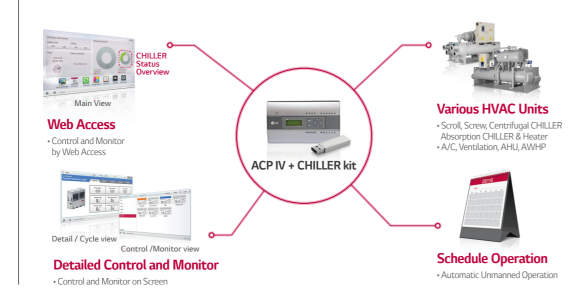
User Friendly HMI Touch Controller



• RS485 1Port, SD Card (Memory)

CENTRALIZED CONTROL OF LG CHILLER (OPTION)

LG central CONTROLLER IV series (+CHILLER kit) provide CHILLER remote control and cycle monitoring (ACP IV: Max. 10 CHILLERS, AC SMART IV: Max. 5 CHILLERS).

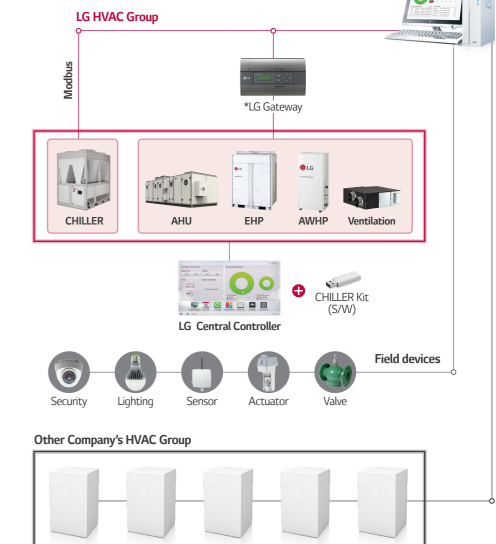


EASY BMS INTERFACE

LG provides CHILLER controller system and BMS communication function.

BMS: Building Management system
* LG ACP BACnet / LONwork Gateway is unconvertable to LG CHILLER. Direct Modbus connection is available.

LG HVAC Group



SPECIFICATION



HEAT PUMP MODEL



(LG) participates in the ECP programme for (EUROVENT LCP-HP program). Check ongoing validity of certificate: www.eurovent-certification.com

Inver	ter SCROLL CHILLER	Model	ACHH020LBAA	ACHH040LBAA	ACHH060LBAA
IIIVELEE SCHOLE CHILLER			H/P	H/P	H/P
	Power	Phase, Lines, V	3, 4, 380~415	3, 4, 380~415	3, 4, 380~415
Capacity	Cooling	kW	60.0	123.0	185.0
	Cooling	RT	17	35	53
	Heating	kW	70.3	141.0	211.0
	Treating	RT	20	40	60
Input	Cooling	kW	22.8	46.4	69.8
Power	Heating	kW	22.0	43.9	65.9
Max Operating Current		А	52	104	156
Efficiency	Cooling	W/W	2.63	2.65	2.65
	Heating	W/W	3.20	3.20	3.20
	ESEER	W/W	4.79	4.79	4.79
SCOP		W/W	3.20	3.20	3.20
Sound Pressure		dBA	67	68	68
Sound Power	Cooling	dBA -	84	91	92
	Heating		85	92	93
	Туре	-	Scroll	Scroll	Scroll
	No. of Compressor	EA	2	4	6
Compressor	Oil Type	-	PVE	PVE	PVE
	Oil Charge	cc	1,400*2	1,400*4	1.400*6
	Sump Heater	W	60*2	60*4	60*6
	Туре	-	R410A	R410A	R410A
Refrigerant	Amout of Charged	Kg	14	14*2	14*3
Condenser	Type		plate	plate	plate
	Pressure Drop	kPa	58.2	34	34
	Operating Maxium Pressure (Refrigrant/Water)	kg/cm ²	42/10	42/10	42/10
	Standard Flow (Cooling / Heating)	LPM	172/202	353/404	531/604
	Inlet / Outlet Diameter (Water Pipe)	mm	40A/40A	65A/65A	65A/65A
	Туре	_	BLDC	BLDC	BLDC
	No. of Fan	EA	2	4	6
Fan motor	No. of Vanes	EA	4	4	4
Tall motor	Air Flow Rate	CMM	210*2 @1,000rpm	210*4@1,000rpm	210*6 @1,000rpm
	Motor Power	W	900*2	900*4	900*6
	Expension Unit	-	EEV	EEV	EEV
	Weight		540	1,030	1,530
D: :	W	kg mm	765	1,528	2,291
	H	mm	2,351	2,351	2,351
Dimension	D	mm	2,331	2,154	2,154
		m²/RT	0.097	0.094	
	Footprint	m/RI			0.094
Protection Devices	High/Low Pressure Anti Frost		0	0	0
		-	0	0	0
	Reversed Phase Sensor	-	0	0	0
Flow Switch		-	0	0	0
Remote Control		-	Modbus	Modbus	Modbus
Power	Power Line	mm²	25.0mm ² × 5C	50.0mm ² ×5C	95.0mm ² ×5C
Outlet	Cooling	°C	5~15	5~15	5~15
Temperature	Heating	°C	35~55	35~55	35~55
Ambient	Cooling	°C	-10~48	-10~48	-10~48
Temperature	Heating	°C	-15~35	-15~35	-15~35
Ea	rth Leakage Breaker	A	75	125	200

COOLING ONLY MODEL



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Inv	verter SCROLL CHILLER	Model	ACAH020LBAA	ACAH040LBAA	ACAH060LBAA
lilverter SCROLL CHILLER			C/O	C/O	C/0
	Power	Phase, Lines, V	3, 4, 380~415	3, 4, 380~415	3, 4, 380~415
Capacity	Cooling	kW	60.0	123.0	185.0
	Cobling	RT	17	35	53
Input Power	Cooling	kW	22.8	46.4	69.8
Max Operating Current		A	52	104	156
Efficiency	Cooling	W	2.63	2.65	2.65
	ESEER	W/W	4.79	4.79	4.79
Sound Pressure		dBA	67	68	68
Sound power	Cooling	dBA	84	91	92
	Туре	-	Scroll	Scroll	Scroll
	No. of Compressor	EA	2	4	6
Compressor	Oil Type	-	PVE	PVE	PVE
	Oil Charge	cc	1,400*2	1,400*4	1,400*6
	Sump Heater	W	60*2	60*4	60*6
Refrigerant	Туре	-	R410A	R410A	R410A
	Amout of Charged	Kg	15	15*2	15*3
Condenser	Туре	-	Plate	Plate	Plate
	Pressure Drop	kPa	58.2	34	34
	Operating Maxium Pressure (Refrigrant / Water)	kg/cm²	42/10	42/10	42/10
	Standard Flow (Cooling)	LPM	172	353	531
	Inlet/Outlet diameter (Water pipe)	mm	40A/40A	65A/65A	65A/65A
	Туре	-	BLDC	BLDC	BLDC
	No. of Fan	EA	2	4	6
Fan Motor	No. of Vanes	EA	4	4	4
	Air Flow Rate	CMM	210*2 @1,000rpm	210*4@1,000rpm	210*6 @1,000rpm
	Motor Power	W	900*2	900*4	900*6
Expension Unit		-	EEV	EEV	EEV
	Weight	kg	525	1,000	1,470
Dimension	W	mm	765	1,528	2,291
	Н	mm	2,351	2,351	2,351
	D	mm	2,154	2,154	2,154
	Footprint	m²/RT	0.097	0.094	0.094
	High/Low Pressure	-	0	0	0
Protection Devices	Reversed Phase Sensor	-	0	0	0
	Flow Switch	-	0	0	0
Remote Control		-	Modbus	Modbus	Modbus
Power	Power Line	mm ²	25.0mm ² × 5C	50.0mm ² ×5C	95.0mm ² ×5C
Outlet Temperature	Cooling	°C	5~15	5~15	5~15
Ambient Temperature	Cooling	°C	-10~48	-10~48	-10~48
	Earth Leakage Breaker	A	75	125	200