

# INVERTER SCROLL CHILLER AR







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# INVERTER SCROLL CHILLER FEATURES & BENEFITS



# High Efficient Inverter Technologies

- EER 2.93 / COP 3.25 / SEER 4.4 / SCOP 3.3 (@Eurovent condition)
- All Inverter Scroll Compressor
- Water Outlet Temperature Control Without Hunting



## Reliability & Stability

- Continuous heating operation
- Back up operation in Emergency Case
- Quick maintenance using black box function
- · Corrosion resistance 'Ocean Black Fin'



## **Convenience**

- · Smaller footprint due to compact size
- Low noise level
- · Silent operation function
- 5 inch HMI touch controller with various functions



※ 65kW Heat pump model comparison

# INVERTER SCROLL CHILLER AR



# **WHY LG INVERTER SCROLL CHILLER?**

# **Our CHILLER History**





# Line-up

Max. 10 chillers can be controlled by 1 central controller up to 2,220kW.

Capacity (kW)		65	74	114	130	148	171	195	222
`18 Heat Pump Mod (ACHH *** LBAI									
Canacity (Kyy)	Cooling	65	74	114	130	148	171	195	222
Capacity (Kw)	Heating	70.3	82	120	140.6	164	180	210.9	246
Range of Unit Control			Up to <b>1,11</b> 0	1,110 kW (5 CHII by AC Smart Cor D kW (5 CHILL VII Touch cont	ERS)	by ACP (Advance	*Central controlle		

# WHY LG INVERTER SCROLL CHILLER?

# **ULTIMATE INVERTER**COMPRESSOR

As the core technology of the air conditioning system, the Ultimate Inverter Compressor of MULTI V 5 boasts its ultimate efficiency and durability, designed based on the unique technology and innovation of LG HVAC.

#### All Inverter

Provide high efficiency with low vibration and low noise

#### Six By-pass Valves

Prevent compressor damage due to excessively compressed refrigerant more efficiently than 4 by-pass valves

#### 01. Vapor Injection

Wide operating range via two-stage compression

#### 02. Enhanced Bearing with PEEK Material

Newly invented system motivated by PEEK (Polyetheretherketone) bearing used for aero engine to increase operation range and durability

#### 03. Wide Operation Range from 30 to 130 Hz

Improved part load efficiency at all operation ranges

## 04. HiPOR<sup>™</sup> (High Pressure Oil Return)

Resolve compressor efficiency loss caused by oil return



# INVERTER SCROLL CHILLER AIR



# HIGH EFFICIENT INVERTER TECHNOLOGIES

# All inverter scroll compressor

All inverter scroll compressor with HiPOR™ (Patent) is applied to improve full load and part load energy efficiency.

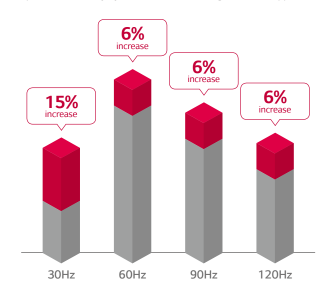
#### All Inverter System

Wide operation frequency range 30 ~ 130Hz

# HiPOR™ (Patent) Maximizing reliability and efficiency of the compressor through recovering oil in compressor directly Compressor HiPOR™ Oil Separator HiPOR™ Inverter130Hz Inverter130Hz

#### **Compressor Efficiency**

Compressor efficiency by Hz is increased through HiPOR™ application

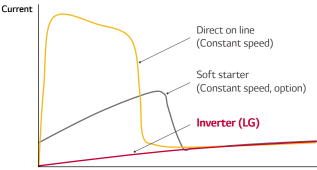


※ Test condition at Tc=54.4°C, Te=7.2°C

## App. Inverter comp. vs Constant speed comp.

Inverter compressor is more stable and efficient solution than Constant speed compressor.

#### Comparison of starting type



Elapsed time

Compressor	Starting type	Starting current (Is / FLA*, %)
Constant	Direct on line	About 650 %
speed	Soft starter	200 ~ 350 %
Inverter (LG)	Inverter	No inrush current

#### Inverter's feature & benefits

When starting

- Reduce starting torque below full load torque
  - Mechanical wear ↓
- Decrease starting current under FLA
  - Circuit breaker capacity \( \psi \)

#### When operating

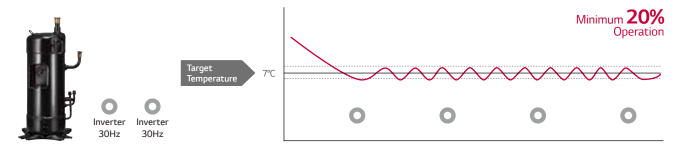
- Low electric loss due to high value of the power factor\*\*
  - Energy efficient
- Low power input in part load
- High SEER
- Continuously adjust compressor output according to the load (Compressor 15~125Hz)
  - Save energy
- \*\* Power factor : Ratio between active power(kW) and total power(kVA)



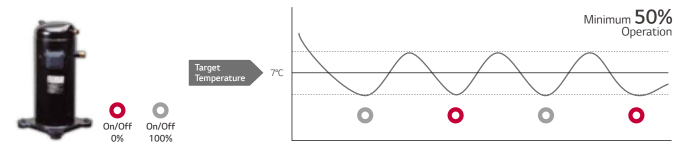
# Lower load operation

20% part load operation and minimized water outlet temperature haunting with Inverter scroll compressors.

• LG Inverter Scroll Compressor



• Normal On/Off Multi Compressor System



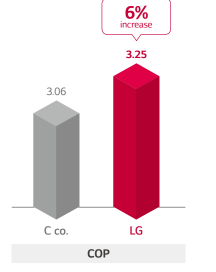
# **High Energy Efficiency**

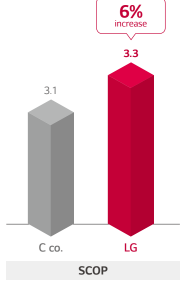
All inverter scroll compressors with Multi V technologies improve energy efficiency.

#### Cooling Performance



#### Heating Performance



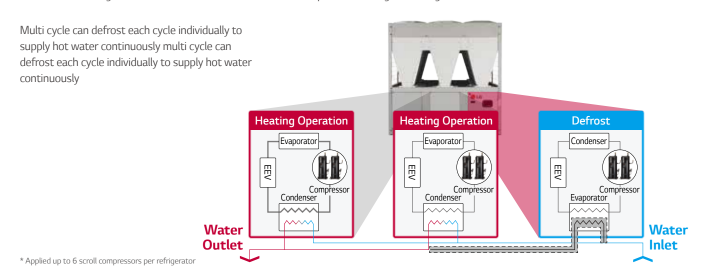


<sup>\* 65</sup> kW Heat pump model comparison

# RELIABILITY & STABILITY

# **Continuous heating operation**

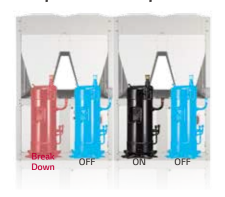
Continuous heating minimizes the decrease of water outlet temperature during defrosting for multi circuit model.



# **Back up operation**

If one compressor or one cycle has a trouble or needs to be repaired, backup operation helps the whole system to operate continuously.

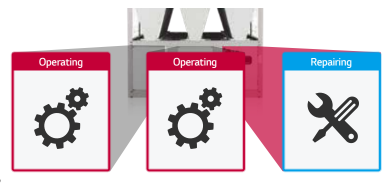
#### Compressor back up







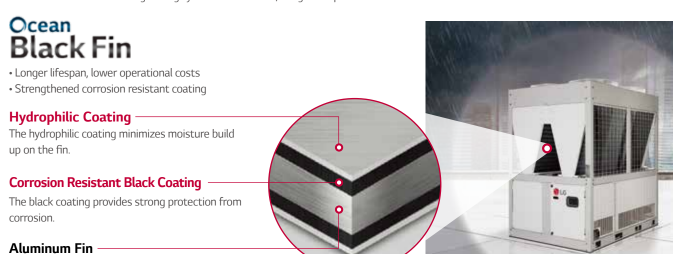
#### Cycle back up





## **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 box function**

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



Check many failure causes and error codes in person



#### With Black Box Function

Search for the failure cause conveniently using recorded data



Take much service time and undergo trial and error

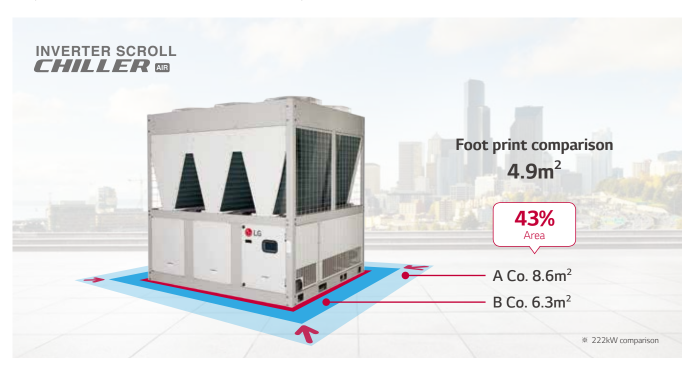
Save service time and diagnose it more accurately



# INVERTER SCROLL CHILLER CONVENIENCE

# **Compact size**

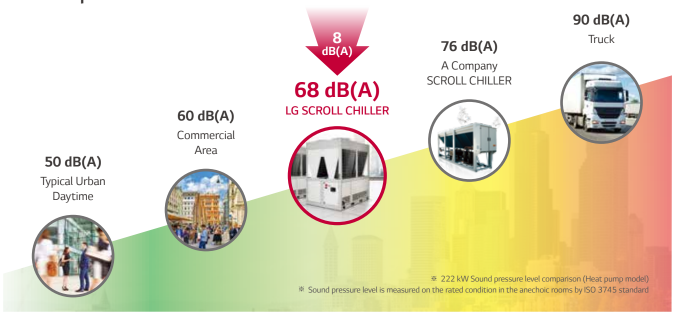
Compact size reduces concern about installation and service space.



## Low noise level

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

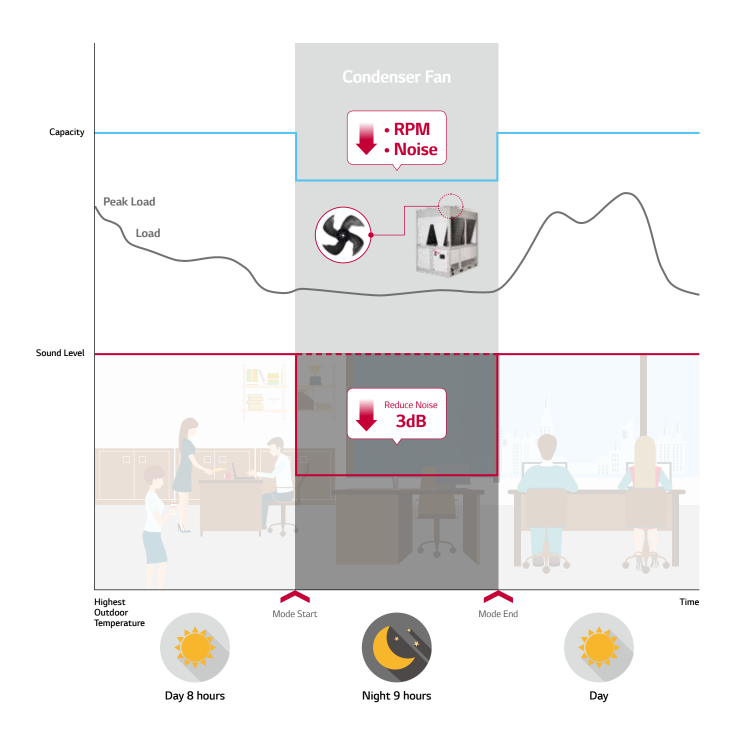
#### **Noise Comparison**





# Silent operation function (Cooling Mode)

Silent operation function can reduce noise levels at night time by adjusting the fan RPM  $\,$ 



# INVERTER SCROLL CHILLER CONVENIENCE

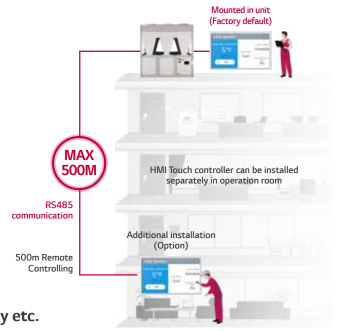
### **HMI Touch Controller**

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

#### **User Friendly HMI Touch Controller**



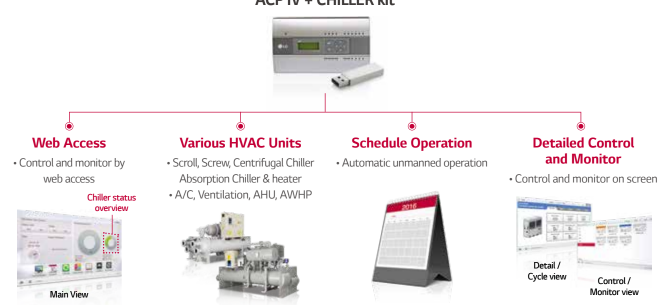
- Checking chiller information (Pump / Flow Status, Pump On / Off, Flow Switch On / Off Etc.)
- Monitoring chiller operation (Each Cycle Operation Status, Air Temperature Etc.)
- 5 chillers multiple control
- Scheduling function
- Anti-freezing function / displaying error history etc.
- RS485 1Port, 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).

#### ACP IV + CHILLER kit



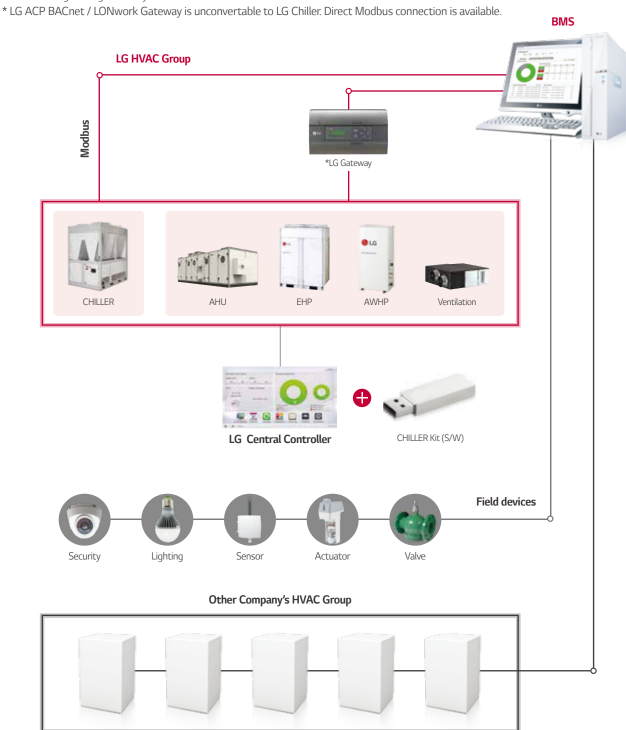


# **Easy BMS interface**

LG provides CHILLER controller system and BMS communication function.  $\!v$ 

#### **LG HVAC Group**

BMS: Building Management System



# **INVERTER SCROLL CHILLER SPECIFICATION**

# Heat pump model



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

Inverter Scrol	Chiller	Model —	ACHH020LBAB	ACHH023LBAB	ACHH033LBAB	ACHH040LBAB
iverter scrot	Cinter		H/P	H/P	H/P	H/P
Power		Phase,Lines,V	3,4,380~415	3,4,380~415	3,4,380~415	3,4,380~415
Cooling		kW	65	74	114	130
Capacity		RT	18.5	21	32.4	37
	Heating	kW	70.3	82	120	140.6
		RT	20	23	34	40
nput Power	Cooling	kW	22.2	27.4	36.8	44.4
ipaci owei	Heating	kW	21.6	27.3	35.3	43.3
Max operating	Current	Α	39	48	72	78
Efficiency	Cooling	W/W	2.93	2.70	3.10	2.93
inciency	Heating	W/W	3.25	3.00	3.40	3.25
SEER		W/W	4.40	4.20	4.50	4.40
COP		W/W	3.30	3.30	3.30	3.30
ound Pressur	e	dBA	67	68	68	68
	Cooling	— dBA	86	87	87	90
ound power	Heating	— GRA	86	87	88	90
	Туре	-	Scroll	Scroll	Scroll	Scroll
	No. of Compressor	EA	2	2	4	4
Compressor	Oil Type	-	PVE	PVE	PVE	PVE
	Oil charge	СС	1400*2	1400*2	1400*4	1400*4
	Sump Heater	W	60*2	60*2	60*4	60*4
	Туре	-	R410A	R410A	R410A	R410A
efrigrant	Amout of Charged	Kg	7.0 kg X 2	7.0 kg X 2	7.0 kg X 4	7.0 kg X 4
	Туре	-	plate	plate	plate	plate
	Pressure drop	kPa	21.5	28.7	18.7	21.5
	Operating maxium pressi (Refrigrant / Water)		42/10	42/10	42/10	42/10
Evaporator	Standard Flow (Cooling/Heating)	LPM	186/200	211/235	327/345	372/400
	Inlet/Outlet diameter (Water pipe)	mm	50A/50A	50A/50A	65A/65A	65A/65A
Fan motor	Type	_	BLDC	BLDC	BLDC	BLDC
	No. of Fan	EA	2	2	4	4
	No. of Vanes	EA	4	4	4	4
arrinocor	Air Flow Rate	CMM	210*2 @1000rpm	210*2 @1000rpm	210*4 @1000rpm	210*4 @1000rpm
	Motor power	W	900*2	900*2	900*4	900*4
xpension unit		-	EEV	EEV	EEV	EEV
Veight	·	kg	520	520	970	970
· cigiic	W	mm	765	765	1528	1528
imension	H	mm	2293	2293	2293	2293
ALLICH SIUIT	D	mm	2154	2154	2154	2154
Footprint	U	m²/RT	0.089	0.078	0.102	0.089
rotection	High/Low Proceurs	m /KI	0.089	0.078	0.102	0.089
otection	High/Low Pressure	-	•	•	•	•
	Anti Frost	-	• Na dh	• • • • • • • • • • • • • • • • • • •	• Madhii	· · · · · · · · · · · · · · · · · · ·
emote Contro		3	Modbus	Modbus	Modbus	Modbus
ower	Power Line	mm <sup>2</sup>	25.0mm <sup>2</sup> ×5C	25.0mm <sup>2</sup> ×5C	50.0mm <sup>2</sup> ×5C	50.0mm <sup>2</sup> ×5C
utlet	Cooling	°C	5~20	5~20	5~20	5~20
emperature	Heating	°C	30~55	30~55	30~55	30~55
mbient	Cooling	°C	-15~48	-15~48	-15~48	-15~48
emperature	Heating	°C	-30~35	-30~35	-30~35	-30~35
arth Leakage	Breaker	Α	75	75	125	125

- 1. Due to our policy of innovation some specifications may be changed without prior notification.
- Capacities and Inputs are based on the following conditions
   Cooling: Outdoor air temp. 35°C, Water inlet temp. 12°C, Water Outlet temp. 7°C
  - Heating: Outdoor air temp. 7°C, Water inlet temp. 40°C, Water Outlet temp. 45°C
- 3. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured ISO 9614:2009 by sound intensity method. Therefore, these values can be increased owing to ambient conditions during operation.



# Heat pump model



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

Cooling Heating Cooling Heating Gurrent Cooling Heating Gurrent Cooling Heating Type No. of Compressor Oil Type	Phase,Lines,V kW RT kW RT kW RT kW W W W W W W W W W W W W W W W W W W	H/P  3,4,380-415  148  42.1  164  47  54.8  54.7  96  2.70  3.00  4.20  3.30  68  91	H/P  3,4,380-415  171  48.6  180  51  55.2  52.9  108  3.10  3.40  4.50  3.30  68	H/P 3,4,380-415 195 55.4 210.9 60 66.6 64.9 117 2.93 3.25 4.40 3.30	H/P 3,4,380-415 222 63.1 246 70 82.2 82 144 2.70 3.00 4.20 3.30
Heating  Cooling Heating  Jurrent Cooling Heating  Cooling Heating  Type No. of Compressor Oil Type	kW RT kW RT kW kW A W/W W/W W/W W/W dBA —dBA	148 42.1 164 47 54.8 54.7 96 2.70 3.00 4.20 3.30 68 91	171 48.6 180 51 55.2 52.9 108 3.10 3.40 4.50 3.30 68	195 55.4 210.9 60 66.6 64.9 117 2.93 3.25 4.40 3.30	222 63.1 246 70 82.2 82 144 2.70 3.00 4.20 3.30
Heating  Cooling Heating  Jurrent Cooling Heating  Cooling Heating  Type No. of Compressor Oil Type	RT kW RT kW kW A W/W W/W W/W W/W M/W M/W M/W M/W M/W M/W	42.1 164 47 54.8 54.7 96 2.70 3.00 4.20 3.30 68 91	48.6 180 51 55.2 52.9 108 3.10 3.40 4.50 3.30 68	55.4 210.9 60 66.6 64.9 1117 2.93 3.25 4.40 3.30	63.1 246 70 82.2 82 144 2.70 3.00 4.20 3.30
Heating  Cooling Heating  Jurrent Cooling Heating  Cooling Heating  Type No. of Compressor Oil Type	kW RT kW kW A W/W W/W W/W W/W W/W dBA —dBA	164 47 54.8 54.7 96 2.70 3.00 4.20 3.30 68 91	180 51 55.2 52.9 108 3.10 3.40 4.50 3.30 68	210.9 60 66.6 64.9 117 2.93 3.25 4.40 3.30	246 70 82.2 82 144 2.70 3.00 4.20 3.30
Cooling Heating furrent Cooling Heating  Cooling Heating  Type No. of Compressor Oil Type	RT kW kW A W/W W/W W/W W/W dBA —dBA	47 54.8 54.7 96 2.70 3.00 4.20 3.30 68 91	51 55.2 52.9 108 3.10 3.40 4.50 3.30 68	60 66.6 64.9 117 2.93 3.25 4.40 3.30	70 82.2 82 144 2.70 3.00 4.20 3.30
Cooling Heating furrent Cooling Heating  Cooling Heating  Type No. of Compressor Oil Type	kW kW A W/W W/W W/W W/W dBA —dBA	54.8 54.7 96 2.70 3.00 4.20 3.30 68 91	55.2 52.9 108 3.10 3.40 4.50 3.30 68	66.6 64.9 117 2.93 3.25 4.40 3.30	82.2 82 144 2.70 3.00 4.20 3.30
Heating furrent Cooling Heating  Cooling Heating Type No. of Compressor Oil Type	kW A W/W W/W W/W W/W dBA —dBA	54.7 96 2.70 3.00 4.20 3.30 68 91	52.9 108 3.10 3.40 4.50 3.30 68	64.9 117 2.93 3.25 4.40 3.30	82 144 2.70 3.00 4.20 3.30
Cooling Heating  Cooling Heating  Type No. of Compressor Oil Type	A	96 2.70 3.00 4.20 3.30 68 91	108 3.10 3.40 4.50 3.30 68	117 2.93 3.25 4.40 3.30	144 2.70 3.00 4.20 3.30
Cooling Heating  Cooling Heating Type No. of Compressor Oil Type	W/W W/W W/W dBA — dBA	2.70 3.00 4.20 3.30 68 91	3.10 3.40 4.50 3.30 68	2.93 3.25 4.40 3.30	2.70 3.00 4.20 3.30
Cooling Heating Type No. of Compressor Oil Type	W/W W/W dBA dBA	3.00 4.20 3.30 68 91	3.40 4.50 3.30 68	3.25 4.40 3.30	3.00 4.20 3.30
Cooling Heating Type No. of Compressor Oil Type	W/W W/W dBA —dBA	4.20 3.30 68 91	4.50 3.30 68	4.40 3.30	4.20 3.30
Heating Type No. of Compressor Oil Type	W/W dBA — dBA	3.30 68 91	3.30 68	3.30	3.30
Heating Type No. of Compressor Oil Type	dBA — dBA	68 91	68		
Heating Type No. of Compressor Oil Type	— dBA —	91		60	
Heating Type No. of Compressor Oil Type				68	68
Type No. of Compressor Oil Type			88	91	92
No. of Compressor Oil Type	-	91	88	91	92
Oil Type		Scroll	Scroll	Scroll	Scroll
	EA	4	6	6	6
0:1 -1	-	PVE	PVE	PVE	PVE
Oil charge	СС	1400*4	1400*6	1400*6	1400*6
Sump Heater	W	60*4	60*6	60*6	60*6
Туре	-	R410A	R410A	R410A	R410A
Amout of Charged	Kg	7.0 kg X 4	7.0 kg X 6	7.0 kg X 6	7.0 kg X 6
Туре	-				plate
Pressure drop	kPa	28.7	18.7	21.5	28.7
	re kg/cm²	42/10	42/10	42/10	42/10
Standard Flow (Cooling/Heating)	LPM	411/470	490/518	558/600	633/705
Inlet/Outlet diameter (Water pipe)	mm	65A/65A	65A/65A	65A/65A	65A/65A
Type	-	BLDC	BLDC	BLDC	BLDC
No. of Fan	EA	4	6	6	6
No. of Vanes	FA	4	4		4
Air Flow Rate	CMM	210*4 @1000rpm	210*6 @1000rpm		210*6 @1000rpm
Motor power	W		- '		900*6
	-	EEV			EEV
	ka	970			1430
W					2291
H			2293		2293
D					2154
			-	-	0.078
High/Low Pressure	-	*	•	•	•
		•		•	
AIILI 1 105L				Modbus	Modbus
Power Line	2				95.0mm <sup>2</sup> ×5C
					95.0mm ×5C 5~20
					30~55
					-15~48
					-30~35 200
A T P C (I S () Ir () T N N A N V H D H A P C H	Amout of Charged Sype Pressure drop Operating maxium pressu Refrigrant / Water) Strandard Flow Cooling/Heating) Onlet/Outlet diameter Water pipe) Sype Jo. of Fan Jo. of Vanes Suir Flow Rate Motor power	Amout of Charged Kg  Sype - Pressure drop kPa  Apperating maxium pressure Refrigrant / Water)  Actional Market Mater  Actional Market Market  Actional Market	Amount of Charged         Kg         7.0 kg X 4           Sype         -         plate           Pressure drop         kPa         28.7           Operating maxium pressure Refrigrant / Water)         kg/cm²         42/10           Standard Flow Cooling/Heating)         LPM         411/470           Intervolute diameter Water pipe)         mm         65A/65A           Water pipe)         -         BLDC           Ido. of Fan         EA         4           Ido. of Fan         EA         4           Ido. of Vanes         EA         4           Ido. of Vanes         EA         4           Motor power         W         900*4           EEV         kg         970           Immate of the company of th	Amout of Charged         Kg         7.0 kg X 4         7.0 kg X 6           Sype         -         plate         plate           Pressure drop         kPa         28.7         18.7           Operating maxium pressure Refrigrant / Water)         kg/cm²         42/10         42/10           Vatandard Flow Cooling/Heating)         LPM         411/470         490/518           Ocoling/Heating)         LPM         411/470         490/518           Olater Golden Flow Cooling/Heating)         LPM         42/10         42/10           All Mater Golden Flow Cooling/Heating)         LPM         411/470         490/518           Olate Golden Flow Cooling Flow Coolin	Amount of Charged         Kg         7.0 kg X 4         7.0 kg X 6         7.0 kg X

#### Notes

<sup>1.</sup> Due to our policy of innovation some specifications may be changed without prior notification.

Capacities and Inputs are based on the following conditions
 Cooling: Outdoor air temp. 35°C, Water inlet temp. 12°C, Water Outlet temp. 7°C
 Heating: Outdoor air temp. 7°C, Water inlet temp. 40°C, Water Outlet temp. 45°C
 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard.

Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard.
 Sound power level is measured ISO 9614:2009 by sound intensity method. Therefore, these values can be increased owing to ambient conditions during operation.



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