Ver. 0924-01

# KOREA NO. 1 SEUNGIL ELECTRONICS PRODUCT CATALOG







# SEUNGIL ELECTRONICS

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We, Seungil Electronics, was founded in 1987 and since then, we have always tried our best to provide finest quality product such as Electrode Steam Humidifier, Inverter, Temp/Humidity transmitter, PC-Monitoring System, and Micom controller. We have wide experience in HVAC industrial field in Korea. We strive to provide dependable performance of our equipment. And as a result we have developed export, we will continue to provide the quality product and customer service.



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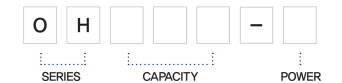
# **OH-Series**

### > OVERVIEW

OEM type humidifiers that are designed to have the structure and the systems that allow the humidifier to be applicable in AHU or ACU. This series products have been selected by leading domestic and foreign companies because of their special features. They have wide capacity range and allow proportional control (4–20mA / 0–10V) without external electrical device due to a dedicated controller (E–HUMS) adopted.



# > CLASSIFICATION



### > FEATURES

INSTALLATION	Floor/Wall mounting – both available. One-touch connection for 1/4 inch copper pipe. Direction changeable for drain connection.
MANUAL DRAIN	In addition to the drain pump, a manual drain lever is installed for convenient inspection.
ON/OFF, MODU LATION CONTROL	Various controller available – OEM controller (E–HUMS), AHU controller (STHAV, ST31), Stand alone type controller (SI–HUMP)
REPULSION TYPE DRAIN PUMP	A strong drain pump is applied to prevent clogging by sludge, prolonging product life and minimizing service occurrence.
PLUG-IN SCHEME	The humidification cylinder, drain pump, water supply valve, and power connector are designed in a plug-in type rather than a fixed type, so inspection is convenient.

# **OH-Series**

max. 4kg/h	SPEC	OH004-1	OH004-2	OH004-3	OH004-6	OH004-7	
	Power supply	1P 220V 60Hz	3P 220V 60Hz	3P 380V 60Hz	1P 230V 50Hz	3P 380V 50Hz	
	Capacity		4 [kg/h]				
	Consumption		3.0 [KW]				
	Rated current	13.7 [A]	7.9 [A]	4.6 [A]	13.7 [A]	4.6 [A]	
424	Cylinder	CY004-1	CY004-2	CY004-3	CY004-3	CY004-3	
	W×D×H/Weight	240×232×456 / 3.7kg					
	Water Inlet	1P 220VAC, 1/4inch for copper pipe & water purifier hose, $2\sim 8$ [bar]					
1 <b>*</b> •	Drain	1P 220VAC, ID22 [mm]Heat resistance hose, 8 ℓ /min					

max. 8kg/h	SPEC	OH006-1	OH008-2	OH008-3	OH008-7	
	Power supply	1P 220V 60Hz	3P 220V 60Hz	3P 380V 60Hz	3P 380V 50Hz	
	Capacity	6 [kg/h]	8 [kg/h]			
	Consumption	4.5 [kW]	6.0 [kW]			
	Rated current	20.5 [A]	15.8 [A] 9.1 [A]			
Gally.	Cylinder	CY006-1	CY008–2 CY008–3			
	W×D×H/Weight	240×232×516 / 4.2kg				
	Water Inlet	1P 220VAC, 1/4inch for copper pipe & water purifier hose, 2~8 [bar]				
	Drain	1P 220VAC, ID22 [mm]Heat resistance hose, 8 l /min				

max. 15kg/h	SPEC	OH015-2	OH015-3	OH015-7		
11	Power supply	3P 220V 60Hz	3P 380V 60Hz	3P 380V 50Hz		
	Capacity	15 [kg/h]				
ATTACT:	Consumption	11.3 [kW]				
	Rated current	29.5 [A] 17.1 [A]				
and an	Cylinder	CY015–2 CY015–3				
	W×D×H/Weight	290×256×576 / 5.5kg				
	Water Inlet	1P 220VAC, 1/4inch for copper pipe & water purifier hose, $2\sim8$ [bar]				
	Drain	1P 220VAC, ID22 [mm]Heat resistance hose, 8 ℓ /min				

max. 45kg/h	SPEC	OH030-2	OH045-3	OH045-7	
	Power supply	3P 220V 60Hz	3P 380V 60Hz	3P 380V 50Hz	
	Capacity	30 [kg/h]	45 [kg/h]		
	Consumption	22.5 [kW]	33.8 [kW]		
	Rated current	59.1 [A]	51.3 [A]		
	Cylinder	CY030-2	CY045–3		
	W×D×H/Weight	360×330×665 / 14.5kg			
	Water Inlet	1P 220VAC, 1/4inch for copper pipe & water purifier hose, $2\sim 8$ [bar]			
-	Drain	1P 220VAC, ID22 [mm]Heat resistance hose, 8 ℓ /min			

### > OVERVIEW

BH-series is a stand-alone humidifier with a new design and technology that maximizes the various needs of customers and user convenience. With an advanced European design and structure, it can be installed in air-conditioning facilities and indoor places that require humidification. It provides 9 different operation modes and multi-input as standard, and it can be configured from small capacity (2kg/h) to large capacity (360kg/h) through interlocking operation (Master/Slave) between up to 8 units. Provides a temperature control function by NTC so that it can be used in personal SPA function facilities using the generated steam.



### > FEATURES

**CLASSIFICATION** 

INSTALLATION	Provides 9 kinds of operation modes accepts any user's requirements. -REMOTE -LOCAL -PROPORTIONAL
HIGH LIMIT SENSOR	The humidification capacity can be controlled by configuring a separate humidity sensor in the discharge duct to suppress the symptoms of overhumidification inside the duct due to changing seasons or excessive humidification requirements. (OPTION)
ON/OFF, MODUL ATION CONTROL	Using Seungil Electronics' exclusive controller for electrode steam humidifier, not only basic ON/OFF operation but also capacity control by proportional input is possible.
MASTER / SLAVE	Based on 4, 8, 15, 45kg/h units, a wide range of humidification systems can be easily configured through interlocking operation between equipment, $(2\sim360$ kg/h)
MULTI INPUT	To accommodate the variety of humidity sensor or remote control, 5 different input methods are provided as standard. (4-20mA/0-20mA), (2-10VDC/0-10VDC), (NTC)

max. 4kg/h	SPEC	BH004-1	BH004-2	BH004-3	BH004-7	
	Power Supply	1P 220V 60Hz	3P 220V 60Hz	3PN 60Hz 380-41	5V 3PN 50Hz 380-415	
	Capacity		4 [	kg/h]		
1	Consumption	3.0 [kW]				
	Rated Current	13.7 [A]	7.9 [A]		4.6 [A]	
	Cylinder	CY004-1	CY004-2	(	Y004-3	
	Control Power	1P 220-240VAC, 24VAC				
	W×D×H/Weight		400×320	×622 / 20kg		
	Water Inlet	1/4ing	ch for copper pipe &	water purifier hose 2	2~8 [bar]	
	Drain		ID22 [mm]Heat resis			
	Option	Steam nozzle. Ste	eam hose, FANUNIT, I			
	option			lamaty probe, the	, Hoor Would any Log	
max. 8kg/h	SPEC	BH008-2	BHO	08–3	BH008-7	
	Power Supply	3P 220V 60Hz	3PN 60Hz	380-415∨	3PN 50Hz 380-415V	
	Capacity		8 [	(g/h]		
	Consumption	6 [kW]				
	Rated Current	15.8 [A] 9.1 [A				
	Cylinder	CY008-2		CY008-3	3	
	Control Power	1P 220-240VAC, 24VAC				
	W×D×H/Weight	400×320×622 / 21kg				
	Water Inlet	$1/4$ inch for copper pipe & water purifier hose, $2\sim8$ [bar]				
	Drain	ID22 [mm]Heat resistance hose, 8 l /min				
	Option	Steam nozzle, Ste	eam hose, FANUNIT, H	Humidity probe, NTC	, Floor Mounting Leg	
nax. 15kg/h	SPEC	BH015-2	BHO	15–3	BH015-7	
	Power Supply	3P 220V 60Hz	3PN 60Hz	380-415∨	3PN 50Hz 380-415V	
•	Capacity		15 [	kg/h]		
	Consumption		11.3	5 [KW]		
	Rated Current	29.5 [A]		17.1 [A]		
		CY015–2 CY015–3				
	Cylinder	CY015-2		CY015-3	3	
		CY015-2	1P 220-24	CY015-3 0VAC, 24VAC	3	
	Cylinder	CY015-2			}	
	Cylinder Control Power			0VAC, 24VAC ×682 / 23kg		
	Cylinder Control Power W×D×H/Weight		400×320	0VAC, 24VAC ×682 / 23kg	2~8 [bar]	
	Cylinder Control Power W×D×H/Weight Water Inlet	1/4inc	400×320	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 ℓ /m	2~8 [bar] in	
nax. 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain	1/4inc	400×320 th for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 ℓ /m	2~8 [bar] in	
ax. 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain Option	1/4inc Steam nozzle, Ste	400×320 ch for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H BH0	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 ℓ /m Humidity probe, NTC	2~8 [bar] in , Floor Mounting Leg	
hax, 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain Option SPEC	1/4inc Steam nozzle, Ste BH030–2	400×320 ch for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H BH0	0VAC, 24VAC × 682 / 23kg water purifier hose, 1 tance hose, 8 ℓ /m Humidity probe, NTC 45-3	2~8 [bar] in , Floor Mounting Leg <b>BH045-7</b> 3PN 50Hz 380-415V	
hax. 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain Option SPEC Power Supply	1/4inc Steam nozzle, Ste BH030–2 3P 220V 60Hz	400×320 ch for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H BH0	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 l /m Humidity probe, NTC 45-3 380-415V	2~8 [bar] in , Floor Mounting Leg <b>BH045-7</b> 3PN 50Hz 380-415V ]	
hax. 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain Option SPEC Power Supply Capacity	1/4inc Steam nozzle, Sta BH030–2 3P 220V 60Hz 30 [kg/h]	400×320 ch for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H BH0	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 ℓ /m Humidity probe, NTC 45–3 380–415V 45 [kg/h	2~8 [bar] in , Floor Mounting Leg BH045-7 3PN 50Hz 380-415V ]	
hax. 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain Option SPEC Power Supply Capacity Consumption	1/4inc Steam nozzle, Ste BH030–2 3P 220V 60Hz 30 [kg/h] 22.5 [kW]	400×320 ch for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H BH0	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 l /m Humidity probe, NTC 45–3 380–415V 45 [kg/h 33,8 [kW	2~8 [bar] in , Floor Mounting Leg <b>BH045-7</b> 3PN 50Hz 380-415V ]	
hax. 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain Option SPEC Power Supply Capacity Consumption Rated Current	1/4ind Steam nozzle, Sta BH030–2 3P 220V 60Hz 30 [kg/h] 22,5 [kW] 59,1 [A]	400×320 ch for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H BH0 3PN 60Hz	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 ℓ /m Humidity probe, NTC 45–3 380–415V 45 [kg/h 33.8 [kW 51.3 [A	2~8 [bar] in , Floor Mounting Leg <b>BH045-7</b> 3PN 50Hz 380-415V ]	
ax. 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain Option SPEC Power Supply Capacity Consumption Rated Current Cylinder	1/4ind Steam nozzle, Sta BH030–2 3P 220V 60Hz 30 [kg/h] 22,5 [kW] 59,1 [A]	400 × 320 ch for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H BH0 3PN 60Hz 1P 220–24	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 l /m lumidity probe, NTC 45–3 380–415V 45 [kg/r 33.8 [kW 51.3 [A] CY045–3	2~8 [bar] in , Floor Mounting Leg <b>BH045-7</b> 3PN 50Hz 380-415V ]	
hax. 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain Option SPEC Power Supply Capacity Consumption Rated Current Cylinder Control Power	1/4inc Steam nozzle, Ste BH030–2 3P 220V 60Hz 30 [kg/h] 22,5 [kW] 59,1 [A] CY030–2	400 × 320 ch for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H BH0 3PN 60Hz 1P 220–24	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 l /m dumidity probe, NTC 45–3 380–415V 45 [kg/r 33.8 [kW 51.3 [A] CY045–3 0VAC, 24VAC × 750 / 40kg	2~8 [bar] in , Floor Mounting Leg BH045-7 3PN 50Hz 380-415V ] ] ]	
ax. 45kg/h	Cylinder Control Power W×D×H/Weight Water Inlet Drain Option SPEC Power Supply Capacity Consumption Rated Current Cylinder Control Power W×D×H/Weight	1/4inc Steam nozzle, Ste BH030–2 3P 220V 60Hz 30 [kg/h] 22,5 [kW] 59,1 [A] CY030–2	400 × 320 ch for copper pipe & ID22[mm]Heat resis eam hose, FANUNIT, H BH0 3PN 60Hz 1P 220–24 520 × 350 ch for copper pipe &	0VAC, 24VAC × 682 / 23kg water purifier hose, 3 tance hose, 8 l /m dumidity probe, NTC 45–3 380–415V 45 [kg/r 33.8 [kW 51.3 [A] CY045–3 0VAC, 24VAC × 750 / 40kg	2~8 [bar] in Floor Mounting Leg BH045-7 3PN 50Hz 380-415V ] ] ] ] 3 3	

max, 90kg/h	SPEC	BH060-X	BH090-X	
	Power Supply	3P 220V	3P 380 - 690V	
	Capacity	60[kg/h]	90[kg/h]	
	Consumption	45.0[kW]	67.5[kW]	
	Rated Current	118.1[A]	102.6[A] / 380V	
	Cylinder	CY030-2×2cycle	CY045-3×2cycle	
	Control Power	1P 220VAC / TR built-in (380V)		
	W×D×H/Weight	920×375×890 / 67kg (Height 260mm base provided)		
	Water Inlet	2~8[bar], 15A socket		
	Drain	ID22[mm]Heat resistance h	nose, 8 l /min, 25A socket	
	Control Method	On/Off, Proportional (capacity) control		

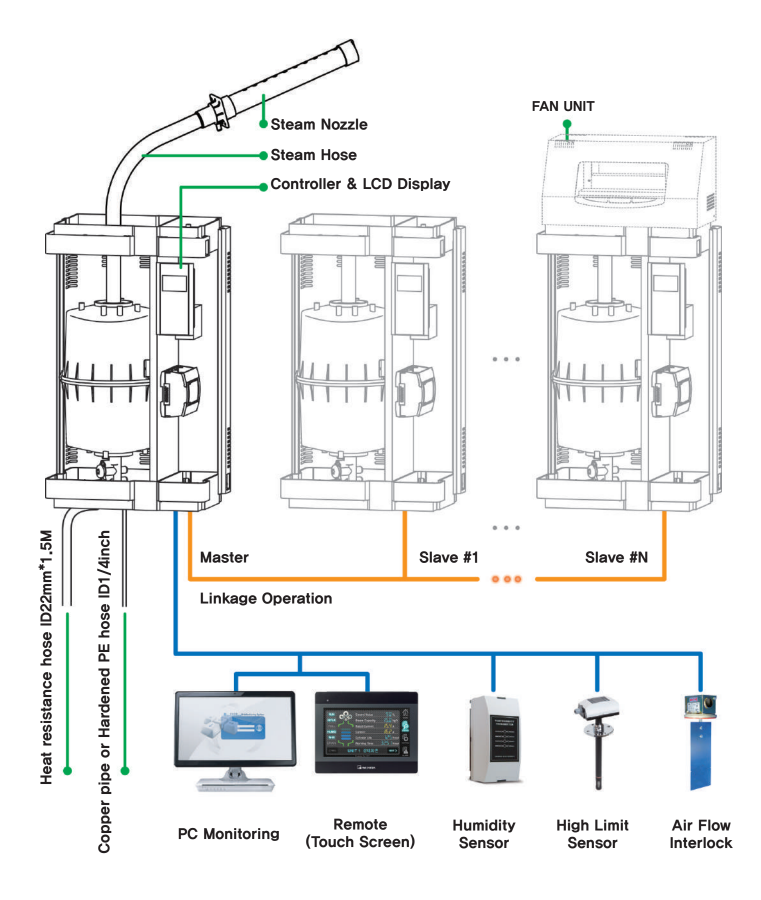
max. 135kg/h	SPEC	BH135-X	
	Power Supply	3P 380 - 690V	
	Capacity	135 [kg/h]	
	Consumption	101.3 [kW]	
	Rated Current	153.8 [A] / 380V	
	Cylinder	CY045-3×3cycle	
	Control Power	1P 220VAC / TR builtin (380V)	
	W×D×H/Weight	1,500×520×1,260 / 158kg	
	Water Inlet	2~8 [bar], 15A socket	
	Drain	25A socket	
	Control Method	On/Off, Proportional (capacity) control	

\* This product is a non-standard management product according to the needs of the consumer.

max. 270kg/h	SPEC	BH180-X	BH270-X
	Power Supply	3P 380V - 690V	3P 380 - 690V
	Capacity	180 [kg/h]	270 [kg/h]
	Consumption	135 [kW]	202.5 [kW]
	Rated Current	205 [A] / 380V	308 [A] / 380V
	Cylinder	CY045-3×4cycle	CY045-3×6cycle
••	Control Power	1P 220VAC /	/ TR built-in (380V)
	W×D×H/Weight	1100×620×1960	1700×840×2100
	Water Inlet	2~8 [bar], 20A socket	2~8 [bar], 20A socket
	Drain	40A socket	50A socket
	Control Method	On/Off, Proport	ional (capacity) control

\* This product is a non-standard management product according to the needs of the consumer.

### > COMPOSITION



# BH-Series All-in-one fan unit

max. 4kg/h	SPEC	BH004-1F	BH004-2F	BH004-3F	BH004-7F		
	Power Supply	1P 220V 60Hz	3P 220V 60Hz	3PN 60Hz 380-415V	3P 50Hz 380-415V		
	Capacity		4 [k	g/h]			
	Consumption	3.0 [kW]					
•	Rated Current	13.7 [A]	7.9 [A]	4.0	6 [A]		
	Cylinder	CY004–1 CY004–2 CY004–3					
	Control Power	1P 220VAC / TR built-in(380V)					
	W×D×H/Weight	920×375×890 / 67kg (Height 260mm base seperated)					
	Water Inlet	1/4nch for copper p	pipe & water purifier h	nose 2~8 [bar]			
	Drain	ID22 [mm] Heat resi	istance hose, 8 ℓ /mi	in			
	Control Method	On/Off, Proportional	(capacity) control				
	Humidity Sensor	SMX-RA-A4, 4~20	DmA				
	Blower fan	Air volume : 2CMM	, 48dB				
			DUOO				
max. 8kg/h	SPEC	BH008-2F		8-3F	BH008-7F		
	Power Supply	3P 220V 60Hz			⊃ 50Hz 380—415∨		
-	Capacity		g/h]				
	Consumption	15 0 [4]	6 [ł	-	A ]		
*	Rated Current	15.8 [A] 9.1 [A]					
	Cylinder	CY008–2         CY008–3           1P 220VAC / TR built-in(380V)					
	Control Power						
	W×D×H/Weight		7kg (Height 260mm I				
	Water Inlet Drain		pipe & water purifier h				
	Control Method	On/Off, Proportional	istance hose, 8 l /mi				
	Humidity Sensor	SMX-RA-A4, 4~20					
	Blower fan	Air volume : 2CMM					
	Diower Idit		, 4000				
max. 15kg/h	SPEC	BH015-2F	BH01	5–3F	BH015-7F		
	Power Supply	3P 220V 60Hz	z 3PN 60Hz	380–415∨ 3	P 50Hz 380−415V		
-	Capacity		15[k	(g/h]			
	Consumption		11.3	[kW]			
•	Rated Current	29.5[A]		17.1[A]			
	Cylinder	CY015-2		CY015-3			
	Control Power	1P 220VAC / TR bu	uilt—in(380∨)				
	W×D×H/Weight	431×307×910/3	33kg (Height 260mm	base seperated)			
	Water Inlet	1/4nch for copper	oipe & water purifier I	nose, 2~8 [bar]			
	Drain		stance hose, 8 l /mir				
	Control Method	On/Off, Proportional					
	Humidity Sensor	SMX-RA-A4, 4~20mA					
		Air volume : 4.2CMM, 48dB					

\* This product is a non-standard management product according to the needs of the consumer.

# > TIP

MODEL	20°C / 40%	20°C / 50%	25℃ / 40%	25℃ / 50%	30°C / 40%	30°C / 50%
max. 4kg/h	181 m²	132 m²	122 m²	99 m²	92 m²	72m²
max. 8kg/h	347 m²	264 m²	247 m²	198 m²	181 m²	145 m²
max. 15kg/h	628 m²	495 m²	476 m²	363 m²	347 m²	264 m²

\* This data is a value calculated by a theoretical formula and may vary depending on site conditions (outside air, ventilation, cooling load), etc.

# WH-Series

### > OVERVIEW

WH-series is a compact type electrode steam humidifier. With a new design that breaks away from the existing electrode steam humidifier, the height of the product is lowered by more than 50%, so it can be easily installed in air conditioners or air conditioners/ heaters. The external appearance of the product is composed of a ratio similar to that of the existing electric humidifier, so it is convenient to apply alternatively to the electric humidifier.



### > CLASSIFICATION

W	Н			-		
SER	SERIES CAPACITY		PACITY	POWER	PAR	TS

### > FEATURES

Due to the characteristics of the humidifier, it is a horizontal structure that breaks away from the basic common sense of the electrode steam humidifier type, which has been developed and produced only in a vertical structure, and minimizes the installation space by half the height of the existing 8kg/h humidifier.
Since it consists of 6 electrodes, the initial operation is more than doubled with the same cross-sectional area, and the response is very good, (within 15 minutes of reaching the first rating based on tap water)
By improving the electrode material with a special alloy, it generates clean steam by minimizing rust caused by self-corrosion.
To increase the convenience of cleaning and removing sludge from the inside of the humidification cylinder, the cylinder connection part has a locking lid structure.

### > SPECIFICATION

SPEC	WH004-1	WH008-3				
Power supply	1P 220V	3P 220V	3P 380V			
Capacity	4[kg/h]	8[kg/h]				
Consumption	3.0[KW]	6.0[KW]				
Rated current	12.7[A]	15.8[A]	9.1[A]			
Cylinder	CW004-1	CW008–3				
W×D×H/Weight	502x180x300 / 3.9kg *CA:5.3kg	502x180x300 / 3,9kg *CA:5,3kg				
Supply valve	1P 220VAC, 1/4nch for copper pipe, 2~8[bar]					
Drain valve	1P 220VAC, OD13mm					

1. This product must be installed on the drain plate.

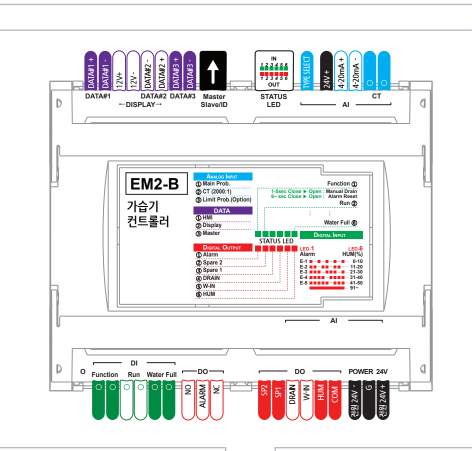
2, "CA" at the last code of specification means "Controller mounted model" , ex) WH008-3CA

I/O LIST

# Humididfier Controller EM2-Series

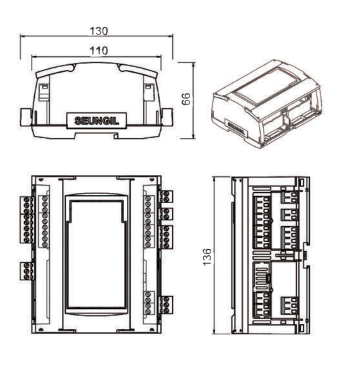
### > OVERVIEW

EM2 is a dedicated humidification controller for smooth operation and control of our humidifier. It provides various mode settings and multi-input, and can operate up to 8 devices through interlocked operation between devices.



DRAWINGS

SPEC



POWER	24VDC 50	/60Hz		
	DO (6 points)	<ol> <li>WATER INLET</li> <li>DRAIN</li> <li>HUMIDIFICATION</li> <li>ALARM</li> <li>SPARE1</li> <li>SPARE2</li> </ol>		
	DI (3 points)	POWER ON	① FULL WATER(80~480V)	
		POWER OFF	<ul><li>② REMOTE CONTROL ON/OFF</li><li>③ INTERLOCK</li></ul>	
		СТ		
OUTPUT SPEC	<b>AI</b> (2CH)	MAIN SENSOR (Multi)	0-20mA, 4-20mA, 0-10VDC, 2-10VDC, NTC	
	<b>COMM.</b> (3CH)	RS-485	DISPLAY, MASTER, SLAVE(HMI)	
	<b>expansion</b> <b>board</b> (Option)	High–limits Sensor DI 3ports RTC(Real Time Clock)		
	function	Humidifier water Humidifier capacity control Humidity control (ON/OFF, Pl control		

# Electric Steam Humidifier (Resistive)

### > OVERVIEW

Electric steam humidifiers (RH-series) are optimized for environments (disadvantages) where electrode steam humidifiers are difficult to apply, and can be used in environments where pure water is supplied or in chamber facilities that require precise humidity control.



[ RH015-X ]

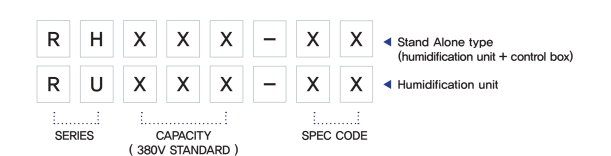


[ RU045-X ]



[ RU015-X ]

> CLASSIFICATION



# Electric Steam Humidifier (Resistive)

# > FEATURES

HUMIDIFICATION	Due to the boiling water humidification method, there is no bacterial propagation, and clean humidification is possible because there is no corrosion and rust before and after humidification.
D.I. WATER USABLE	Unlike the electrode type, since the heater is used as a humidifying heat source, humidification is possible even when pure water(deionized water) is supplied, and the service cycle is prolonged.
TITANIUM HEATER	Corrosion caused by impurities is minimized by using a titanium heater with high strength and corrosion resistance.
DRAIN PUMP	An automatic drainage system through the accumulation of evaporation was applied. The generation of sludge inside the humidifier is minimized through the high torque drain pump, and there is no restriction or blockage by sludge, and there is no leakage.
SAFETY DEVICES	It is safe by installing a number of water level sensors, temperature sensors, and electrical safety devices.

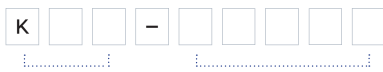
# > SPECIFICATION

Max. 15kg/h(380V기준)	SPEC	RH015
	Power supply	3P 380V
<b>1</b>	Capacity	15[kg/h]
• •	Consumption	11.3[kW]
	Rated Current	17.1[A]
	Cylinder	RU015
	WxDxH/Weight	520 x 350 x 824 [mm]/51.8kg
	Water Inlet	1/4Inch for copper pipe & water purifier hose $2\sim$ 8[bar]
	Drain	ID22[mm] Heat resistance hose, 8L/min

Max. 270kg/h(380V기준)	SPEC	RH270
· · · · · · · · · · · · · · · · · · ·	Power supply	3P 380V
	Capacity	270[kg/h]
ŪŪ	Consumption	202.5[kW]
	Rated Current	307.7[A]
	Cylinder	RU045
	WxDxH/Weight	1700 x 840 x 2300 [mm]/630kg
} ₽	Water Inlet	20A Socket, 2~8[bar]
	Drain	50A Socket

# Electrode steam humidifier accessories

# > CLASSIFICATION



MODEL CODE

SPEC CODE

# > ACCESSORIES

WATER SUPPLY VALAVE / KSV-1105			
	POWER	220V 50/60Hz	
de :	CURRENT	35mA	
	FLOW	10L/min	
2 de	WEIGHT	124g	
	PRESSURE	1–10 Bar	
	INLET	3/4inch, PM	
	OUTLET	OD10.5mm	
	OUILEI	OD10.5mm	

DRAIN VALVE / KDV-1 (For WH Series)			
l.	POWER	220V 50/60Hz	
	CURRENT	80mA	
-	FLOW	3.5L/min	
1828	WEIGHT	132g	
	INLET	OD16mm	
	OUTLET	OD13mm	

STEAM NOZZLE / KNS				
	4kg/h	KNS–230 (300mm)		
	8kg/h	KNS-240 (400mm)		
	15kg/h	KNS-350 (500mm)		
	45kg/h	KNS-470 (700mm)		

STEA	M HOSE	KSH-22	KSH-30	KSH-45	
	CYLINDER	Max. 4~8kg/h	Max. 15kg/h	Max. 30~45kg/h	
	ID	22mm	30mm	45mm	
	THICKNESS	4.5mm	5.25mm	6mm	
	OD	31mm	40.5mm	57mm	
畫	TEMP.	-25~105℃			
	MATERIAL	[ Inside ] TPV + Galvanized steel spring [ Outside ] TPV + Polyester fiber			
	CURVE RADIUS	75mm	85mm	120mm	

DRAIN PUMP		KDP-4511	KDP-1511
	POWER	220∨ 60Hz	220V 50Hz
	CURRENT	0.2A	
	FLOW	8L/min	
	WEIGHT	534g	
	HEAD	1.5M	
	INLET	13mm	
	OUTLET	18mm	

### CONDENSING HOSE/ KCH-09



ID THICKNESS OD MATERIAL	ID	9mm
	THICKNESS	2mm
	OD	13mm
	Silicone	
COLOR		Dark Gray
	TEMP.	−25~180°C

CONTROLLER / E-HUMS				
	POWER	100-250VAC 50/60Hz		
	W×D×H	152 x 120 x 50		
	WEIGHT	150g		

 CONTROLLER / EM2			
POWER	24VAC 50/60Hz		
W×D×H	136 x 110 x 66		
WEIGHT	110g		

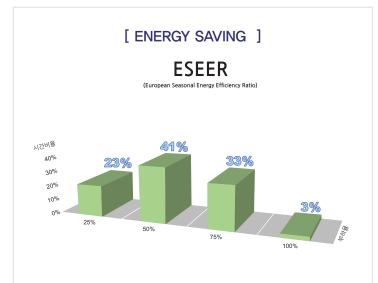


CONN	ECTOR	KPC-5	KPC-6
	SPEC	ID 5mm	ID 6mm
CLAMP		HEXA WRENCH M6	
	CURRENT	690VAC 45A	
	WIRE	1.5sg - 10sg	

				CYLII	NDER				
Max.	4kg/h	Max. 6	,8kg/h	Max. 15kg/h		Max, 30	,45kg/h	Max. 4	,8kg/h
Ø200mm/hei weight:0,9kg	ght:290mm	290mm Ø200mm/height:350mm weight:1,1kg		Ø252mm/he weight:2kg	eight:416mm	Ø320mm/he weight:5.8kg	•	WxDxH:320x weight:1.4kg	
CY004-1	$1\sim 220V$	CY006-1	$1\sim 220V$	CY015-2	3∼ 220∨	CY030-3	3∼ 220∨	CW008-3	3∼ 220V
CY004-2	3∼ 220∨	CY008-2	3∼ 220V		<u> </u>	01000-0	0 - 2200	000000	-380V
CY004-3	3∼ 380V	CY008-3	3∼ 380V	CY015-3	3∼ 380V	CY045-3	3∼ 380V	CW004-1	1~220V

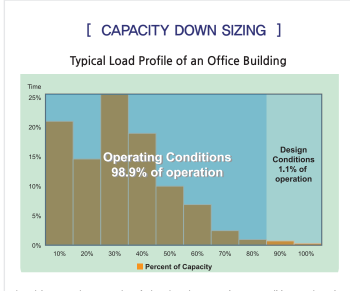
# DC INVERTER COMPRESSOR SYSTEM

### > ADVANTAGES



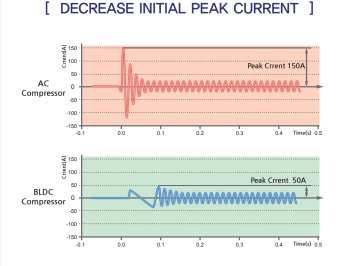
Based on the European seasonal energy efficiency ratio ESEER graph, the time required for a 100% rated load during the year is only about 3%, and the 50% partial load operation time is the most at 41%

Fixed speed compressor waste unnecessary energy because they can not control the load. Effective energy saving is possible by using DC inverter compressors that can cope with these partial load.



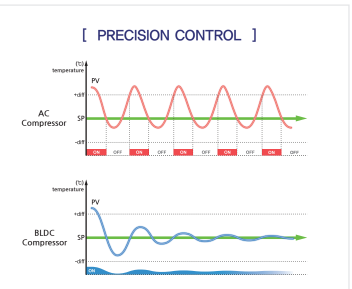
Looking at the graph of the load operating conditions, the time required for 80% or more load operation is only 1.1% of the total. At present, it is inevitable to design the system considering the design of the system using the fixed speed type compressor

The DC inverter compressor can operate at speeds higher than the rated speed as required, because of these characteristics, the same effect can be achieved with a smaller capacity than a fixed speed compressor system.



Fixed speed compressor consumes much inrush current during initial startup due to the characteristics of the motor. This cause a current peak load and a long-term increase in power costs.

The DC inverter compressor does not generate much inrush current at initial start-up, it has the effect of reducing by about 70% from the current at the time of initial start of compressor of same capacity. As a result, it has advantage of lower power costs.



The fixed speed compressor is only in the ON and operation phase and must be continuously ON and OFF to maintain the set temperature. This process cannot help but maintain the error range of some deviation based on the set temperature.

DC inverter compressors are capable of more flexible operation to reach and maintain the set temperature, therefore, precise control is possible closer to the set temperature.

# Why DC inverter compressor systems should be approached as an integrated solution?

### > Optimized load operation [ Increase energy efficiency ]

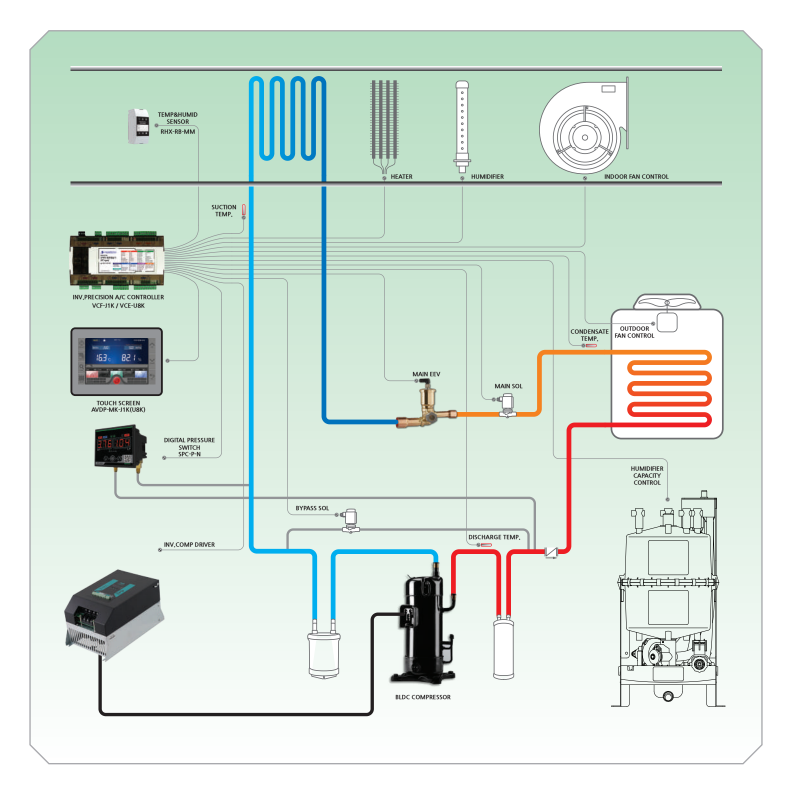
In order to increase energy efficiency, it is necessary to maintain the optimum capacity so as not to exceed the load required. For this purpose, the capacity is adjusted by increasing / decreasing the rotating speed of the compressor. The condensation pressure, EEV opening rate, and evaporation pressure must be moved accordingly. if this balance is not met, the system will become unbalanced and problems will arise

### > Envelope control [ Increase safety / Lifetime ]

Unlike fixed speed type compressors, variable frequency compressors have compressor operating conditions within the limits of pressure and temperature defined by the compressor manufacturer, if the compressor operates beyong the operating conditions, it may affect the service life or burn out, the SEUNGIL TOTAL SOLUTION includes corresponding controls to ensure that the envelope defined by the compressor manufacturer does not deviate.



# AHU / Packaged AC (Compressor indoor type)

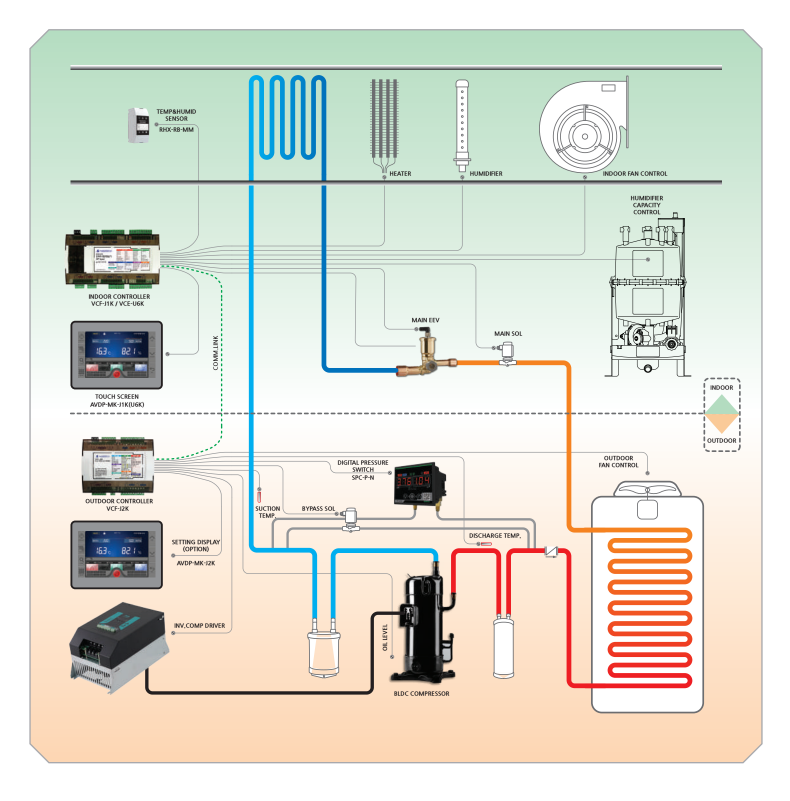


# AHU / Packaged AC (Compressor indoor type)

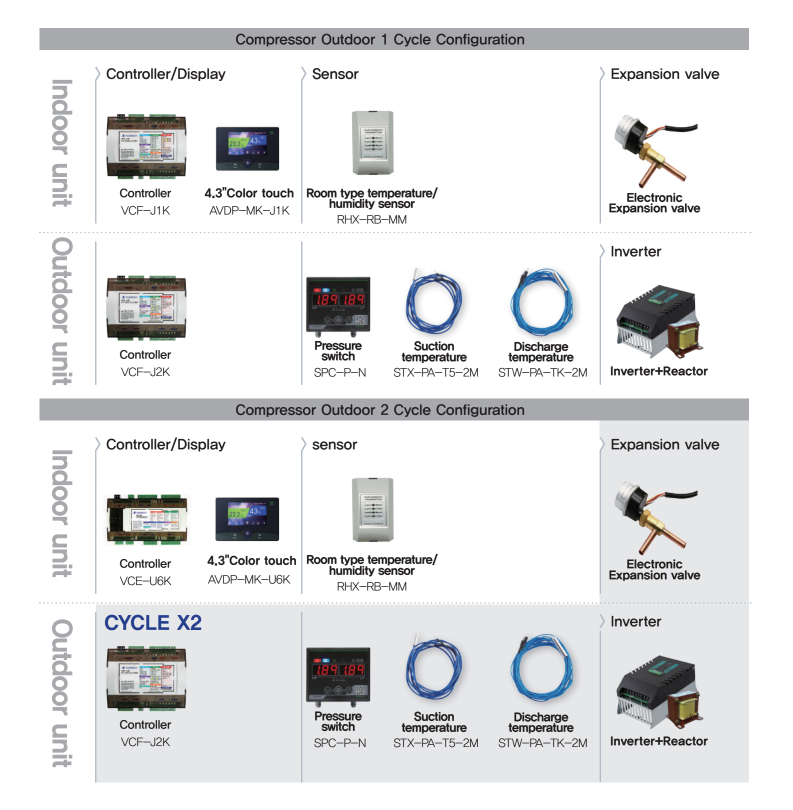
> Application table according to system configuration



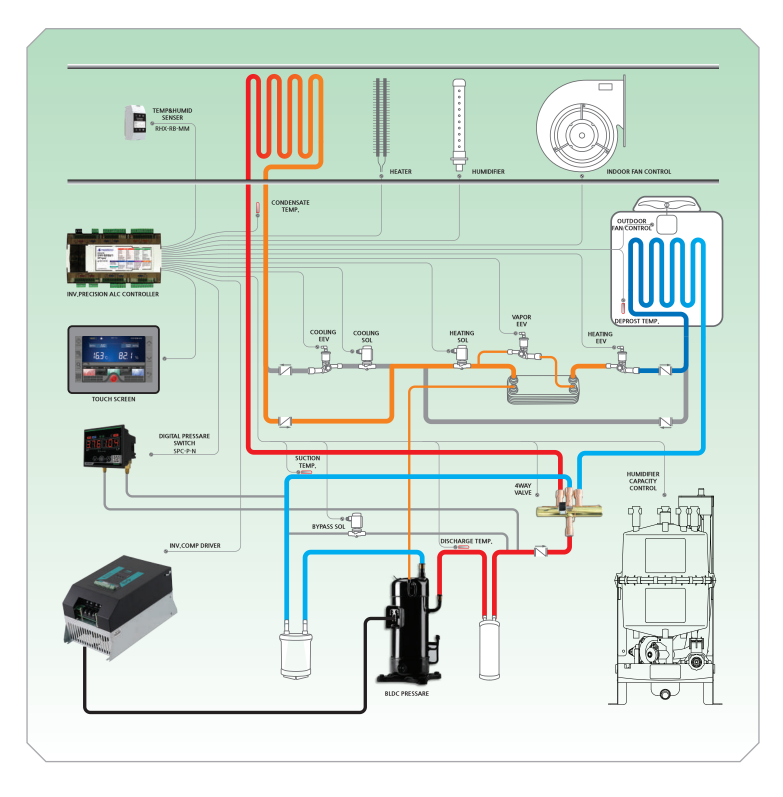
# AHU / Packaged AC (Compressor outdoor type)



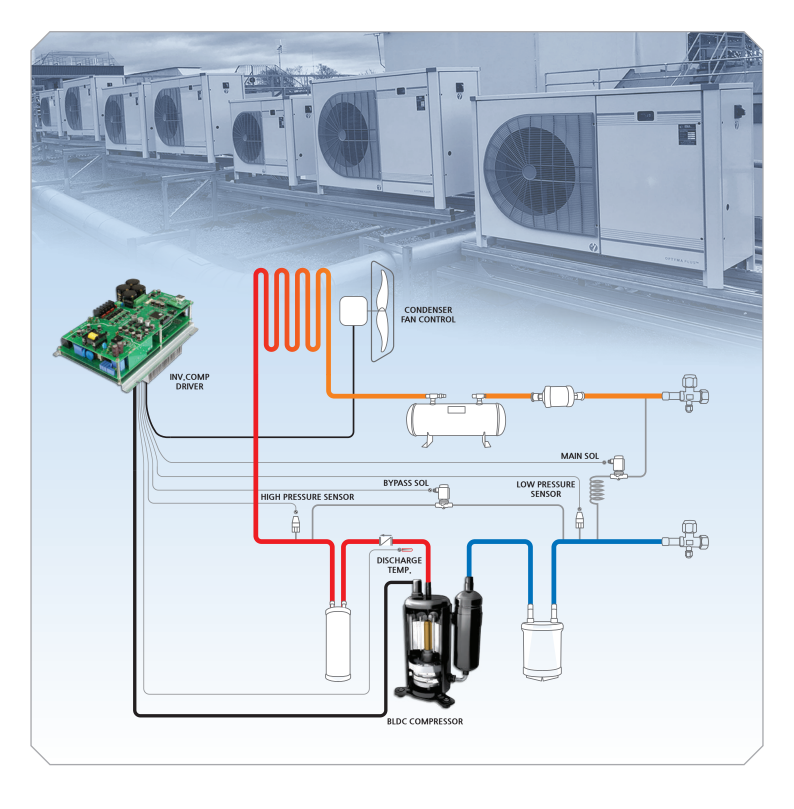
# AHU / Packaged AC (Compressor outdoor type)



# Heatpump AHU / Packaged AC



# Condensing Unit



# AC INVERTER CONDENSING FAN DRIVE



[ INA31-FW ]

### > SPECIFICATION

HP		1/2	
Motor	KW	0.75/1.5	
Rated capacity(K		1.9/3.9	
Output	rated current(A)	2.5/6	
characteristics	Max frequency	100Hz ±0.2%	
	Max voltage(V)	380V 3P±10%	
Input	Rated voltage(V)	3P 380VAC (±10%)	
Power	Rated frequency	50~60Hz	
	Control method	V/F Control	
Control	V/F Pattern	linear	
	Torque booster	Manual torque boost	
	Run/Stop input	Run/stop SW analog input (Dry contact)	
Operation	Frequency control input	Current input (4 $\sim$ 20mA), thermistor, communication, pressure sensor (4 $\sim$ 20mA), condensing temperature	
	Alarm output	N.O contact, N.C contact, relay terminal AC250V 1A or less	
	Drive function	BAND control, PID control, condensing temperature overheating, high pressure	
Protect Funtion	trip	Operation error, over voltage, under voltage, over current, over temperature, sensor error	
	Working Temperature	-10~50°C	
Environment	Working Humidity	Under 90% RH, Non condensation	
	Storage Temperature	-20~60°C	

### > Features

Inverter specialized for condensing fan control

Condensation pressure/temperature control by direct sensor input

Grouping operation function using communication (communication option)

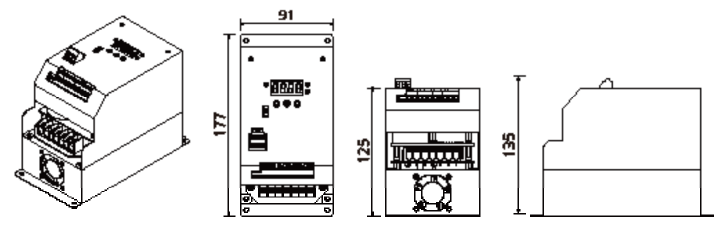
Various control modes (drive control/BAND control/outdoor air floating control/PID control)

Accurate PID control technology to increase cooling effect and maximize efficiency

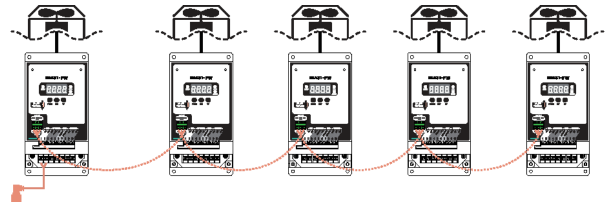
Optimal drive according to outdoor temperature without worrying about four seasons (inverter type V/F control)

# AC INTERTER CONDENDING FAN DRIVE

> Outline drawing

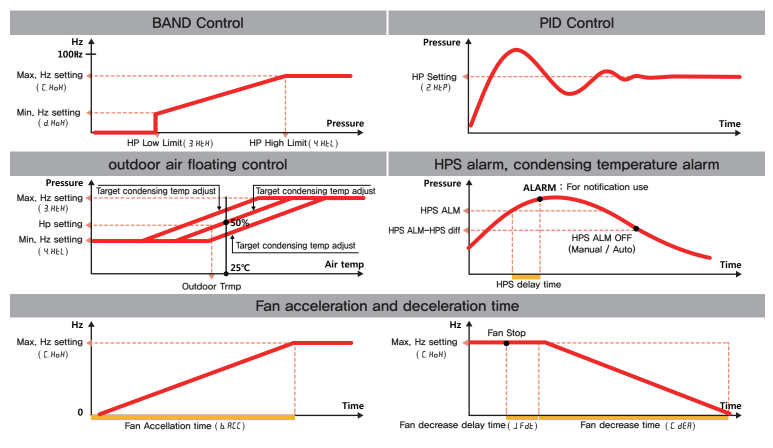


> Fan grouping operation (Monitoring communication is not possible during grouping operation)



Common sensor input (pressure/temperature)

### > Function



[Inverter series – Package type]

# DC INVERTER COMPRESSOR DRIVE

### > OVERVIEW

INB Series is a family of inverters used to control DC and AC compressors. It is a product that can change the RPM (speed) using 4–20mA signal, so that it can reach energy saving goals and customer requirements. In particular, it is specialized in DC compressors, and it can be used by saving the cost required for product setting during mass production and testing with the basic setting specialized for self-protection and refrigeration and air conditioning.

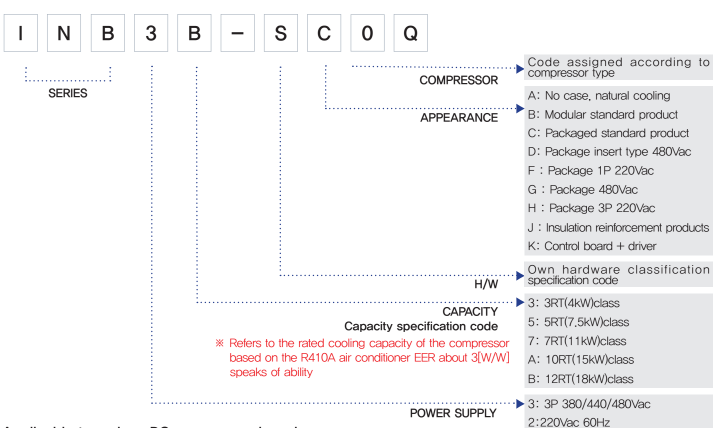
DC compressors are variable displacement compressors driven by PMSM motors. Also known as DC or BLDC motor.
 AC compressors are of constant speed type and variable capacity type, and are driven by an induction motor. Also known as AC, constant speed motor or constant speed machine.

[Inverter series – Motor driver]



[Inverter series - Module type]

**>** CLASSIFICATION



> Applicable to various DC compressor brands



# DC INVERTER COMPRESSOR DRIVE PACKAGE TYPE

### > MODELS

	INB33-SC	INB35-SC	INB37-SC	INB3B-SC	
Appearance					
Power supply		3Phase 3Wire 380/440/480* VAC			
Rated capacity	4 kW	7.5 kW	11 kW	18 kW	
Applicable compressor Rated capacity (RT)**	3 RT	5 RT	7 RT	12 RT	
Applicable compressor Rated capacity (W)**	10.5 [kW]	17.7 [kW]	24.6 [KW]	41.8 [kW]	
Input/Output Specifications	4-20mA input, start signal input, RS-485 modbus communication input, discharge temperature sensor input, alarm signal output, Display-only power output, compressor output				
Remarks	Double short circuit protection				
Reactor	KAT0506	KAT0502	KATC	0507	

\* In the case of input power 3 phase 440/480V, the model name is different. (INBxx–SD)
 \*\* Compressor rated capacity is based on R410A air conditioning. If the refrigerant is different or the intended use is different, please inquire separately.

### > FEATURES

Performs RPM (speed) variable according to 4-20mA signal from controller

When an alarm occurs, the DO output notifies that the current alarm has occurred

Inverter self-protection function protects compressor and system

Built-in noise filter protects peripheral devices, etc

No time required for setting with customer specifications

Displays information such as RPM information, operation information, and operation of special functions on the display

RS-485 Modbus communication enables monitoring and operation of various conditions such as voltage and current

Systemic efficiency increase by finding and operating the minimum current point that generates the maximum torque

In addition to the products shown above, there are several special specifications, and it is possible to respond to customer needs

# DC INVERTER COMPRESSOR DRIVE MODULE TYPE

### > MODELS

	INB23-SK	INB33-SB	INB23-SB
Appearance			
Power supply	3Phase 3Wire 380Vac 60Hz	3Phase 4Wire 380Vac 60Hz	1Phase 220VAC
Rated capacity	3 kW	4 kW	4 kW
Applicable compressor Rated capacity (RT)**	2.5 RT	3 RT	3 RT
Applicable compressor Rated capacity (W)**	9 [kW]	10.5 [kW]	10,5 [kW]
Input/Output Specifications	alarm signal output, 0~20mA pressu	485 modbus communication input, disc re sensor input x2, liquid injection (sol) 20V single-phase fan output, motor ou	output, equalizing pressure (sol)
Remarks	EEV output and hybrid	Built-in line filter	PFC built-in
Reactor	KAT0506	KAT0502	KAT0508

\*\* Compressor rated capacity is based on R410A air conditioning. If the refrigerant is different or the intended use is different, please inquire separately.

### > FEATURES

As a controller inverter integrated product, it is installed inside the outdoor unit, so there is no need for a peripheral control controller.

There is no need to use a separate fan controller by controlling the outdoor unit single-phase fan with phase control and zero point detection function

Controls and protects high and low pressure through the pressure sensor input, reducing the cost of the controller

The discharge temperature protection function protects the compressor from system abnormalities.

The volume of the product is reduced by performing forced cooling with an outdoor fan.

PFC function enhances power factor compensation and stability of user system

Various applications are possible with changeable settings and various parameters

Able to cope with environmental changes with self-protection function

Most of the basic functions of the package type are included.

# DC INVERTER COMPRESSOR DRIVE Motor driver

### > MODELS

	INB22-SA	INB32-SA		
Appearance				
Power supply	1Phase 220VAC [AC 220V $\pm$ 10%] [50Hz / 60Hz]	3Phase 380VAC [AC 380V ± 10%] [50Hz / 60Hz]		
Rated capacity	1.5 kW	3.0 kW		
Applicable compressor Rated capacity (RT)	1.0 RT	2.0 RT		
Applicable compressor Rated capacity (W)	3.5 [kW]	5.3 [KW]		
Input	Operation selection Slide Switch (analog, comm. operation	ion selection)		
Exterior type	벽부 삽입 방열 공랭식 / 베이스, 보드 오픈형			
Power terminal	(7.62mm spacing barrier terminal [power input L, N, PE 3 terminals] [motor output U, V, W 3 terminals]	7.62mm spacing barrier terminal [power input L1, L2, L3, PE 4 terminals] [motor output U, V, W 3 terminals]		
1/0	<ul> <li>1 x A/I (Analog Input) proportional input port for compressor speed control (4~20mA current input method)</li> <li>1 x D/I (Digital Input) operation ON/OFF input port (non-power contact input method)</li> <li>1 x D/O (Digital Output) Digital output port (NO, COM) for operation signal output</li> <li>1 x D/O (Digital Output) Digital output port (NO, COM) for inverter alarm outpu</li> </ul>			
COMM.	1 x RS 485 MODBUS RTU Comm. Port (D+,D-, GND)	1 x Isolated RS485 MODBUS RTU Comm. Port (D+,D-, Insulated GND)		
Display	Operation/output status (10 steps) LED (Gm) Alarm LED (Red), Communication status LED (Red, Grn)			

### > FEATURES

As a controller inverter integrated product, it is installed inside the outdoor unit, so there is no need for a peripheral control controller.

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PFC function enhances power factor compensation and stability of user system

Various applications are possible with changeable settings and various parameters

Able to cope with environmental changes with self-protection function

# INVERTER AHU/ PACKAGED Air conditioner VCE-Series

# SPECIFICATION Controller Image: Controller

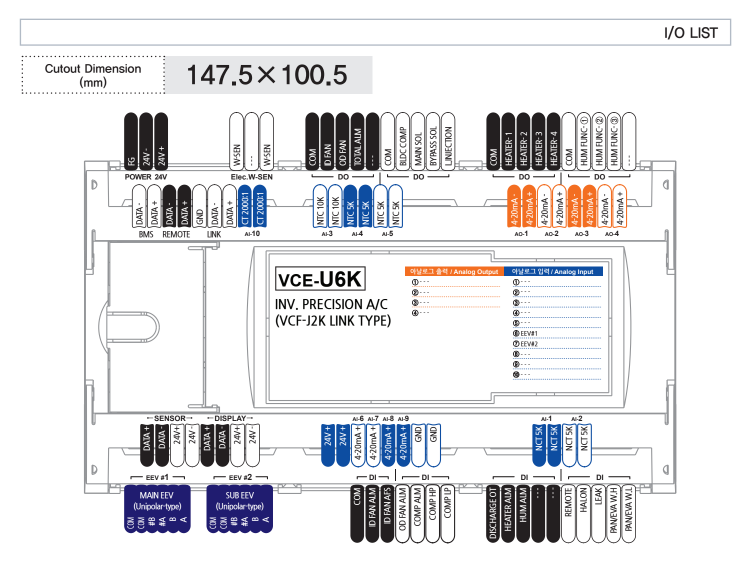
SEUNGIL 130 110 66 П 0000 U 6666666 196 <u> ବିଚିଚିଚିଚିଚିଚିଚି</u> 

SPEC			
POWER	INPUT	24VDC (Min: 2A)	
DIGITAL INPUT	PORT	16 points (24V DC Source)	
DIGITAL	PORT	16 points (Relay dry contact)	
OUTPUT	METHOD	Relay contact	
	RATE	250V 3A	
	TEMP. SENTOR	5ch (Thermistor)	
ANALOG	WATER LEVEL SENSOR	1ch Water level	
INPUT	CT SENSOR	1ch (CT)	
	4–20mA	4ch	
ANALOG	PORT	4ch (4~20mA)	
OUTPUT	LOAD RESIST	500Ω	
	COMM. PORT	5ch (Display, Sensor, Remote, Monitoring, M/S)	
	ADDRESS	1-254	
	SPEED	9600,19200, 38400, 115200bps	
COMM.	PARITY BIT	None	
	STOP BIT	1 bit	
	DISTANCE	1.2km (can be shortened)	
	PROTOCOL	MODBUS RTU, SEUNGIL protocol	
SENSOR	T/H SENSOR	1ch	
ENV	OPERATING T/H	-20~70°C, 5~95% (non-condensate)	
EINV	STAORAGE TEMP.	−30~80°C	

# INVERTER AHU/ PACKAGED Air conditioner VCE-Series

### > Overview [ VCF-J2K link type ]

In accordance with the configuration where the compressor is installed outdoors, it is linked with the outdoor condensing unit controller (VCF-J2K) to control the indoor unit's electronic expansion valve 2ch, heater 4 stages, humidifier (electrode or step), and indoor unit fan capacity.



SCREEN ( MODEL: AVDP-MK-U6K )



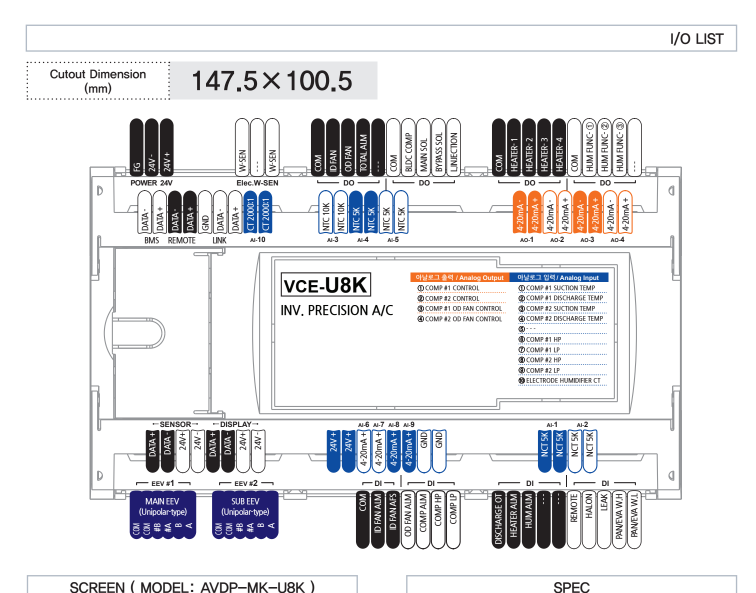
POWER	24VDC (Min: 2A)		
I/O	DI	16 points (24VDC)	
	DO	16 points (250VAC 3A)	
	AI	5ch (Thermistor) Temperature 4ch (4~20mA) Electric current 1ch (CT) Operating current 1ch Water level	
	AO	4ch (4–20mA )	
	COMM.	3ch RS–485 1ch Display 1ch Remote Display	

SPEC

# INVERTER AHU/ PACKAGED Air conditioner VCE-Series

### > Overview [ VCE–U8K ]

It is a product that can be configured with compressor 2cycle PI control, expansion valve 2ch, indoor fan, outdoor fan PID control, humidifier (electrode or step), and heater 4 levels according to the configuration in which the compressor is installed indoors.



SCREEN ( MODEL: AVDP-MK-U8K )



POWER	24VDC (Min: 2A)		
I/O	DI	16 points (24V DC Source )	
	DO	16 points (250VAC 3A)	
	AI	5ch (Thermistor) Temperature 4ch (4~20mA) Electric current 1ch (CT) Operating current 1ch Water level	
	AO	4ch (4–20mA )	
	COMM.	3ch RS–485 1ch Display 1ch T/H sensor	

# INVERTER AHU/ PACKAGED Air conditioner VCF-Series

# SPECIFICATION

Controller



[ VCF-Series ]

DRAWINGS		SPEC	
	POWER	INPUT	24VDC (min:2A)
	DIGITAL INPUT	PORT	10 points (24VDC source)
		PORT	12 points
	DIGITAL OUTPUT	METHOD	Relay contact
130	001-01	RATE	250V 3A
		TEMP SENSOR	2ch (Thermistor)
	ANALOG INPUT	WATER LEVEL SENSOR	1ch Water level
SEUNGIL		CT SENSOR	1ch (CT)
		4–20mA	2ch
	ANALOG	PORT	3ch (4–20mA or 0–10VDC)
	OUTPUT	LOAD(RESIST)	500Ω at 4–20mA
		PORT	5ch
		ADDRESS	$1 \sim 254$
		BAUDRATE	9600, 19200, 38400bps
	COMM.	PARITY BIT	None
		STOP BIT	1bit
		DISTANCE	1.2km (Can be shortened)
<u>□ →                                   </u>		PROTOCOL	MODBUS RTU (2ch), SEUNGIL (2ch)
	FN\/	OPERATION	−10~50°C (non–condensate)

ENV

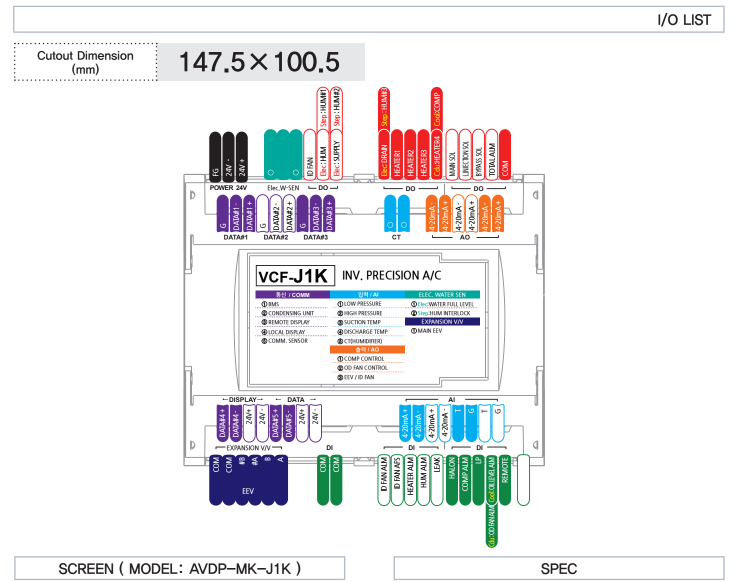
STORAGE

-20~60℃

# INTERTER AHU/ PACKAGED Air conditioner VCF-Series

### > Overview [ VCF-J1K ]

In accordance with the configuration where the compressor is installed outdoors, it is linked with the outdoor condensing unit controller (VCF–J2K) to control the indoor unit's electronic expansion valve 1ch, heater 3 stages, humidifier (electrode or step), and indoor unit fan capacity. When the compressor is installed indoors, it is possible to control 1 cycle of inverter cooling, heating heater 3, and electrode humidifier with a single controller.



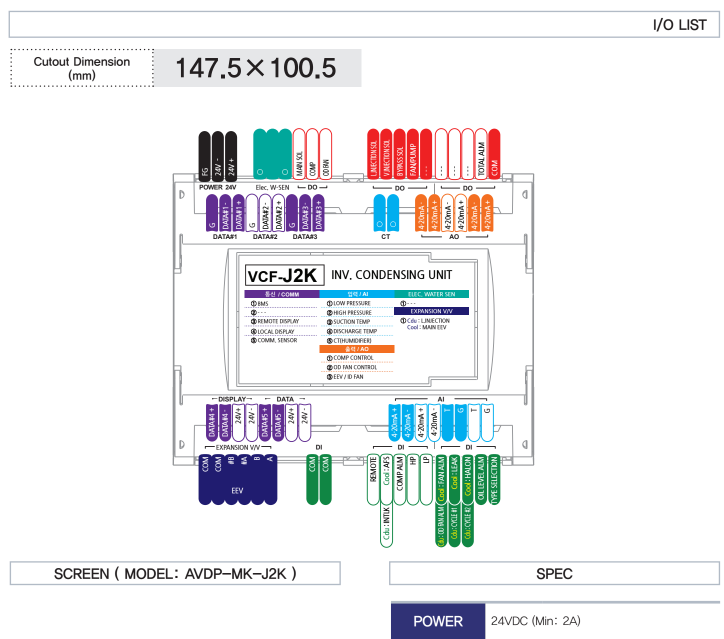


POWER	24VDC (Min: 2A)		
I/O	DI	10 points (24VDC)	
	DO	12 points (250VAC 3A)	
	AI	2ch (Thermistor) Temp 2ch (4~20mA) Electric current 1ch (CT) Operating current 1ch Water level	
	AO	3ch (4–20mA )	
	COMM.	3ch RS–485 1ch Display 1ch T/H sensor	

# INVERTER CONDENSING UNIT VCF-Series

### > Overview [ VCF–J2K ]

It is a product that allows proportional control of inverter compressor and outdoor fan in conjunction with the indoor unit controller (VCF–J1K) according to the configuration in which the compressor is installed outdoors.





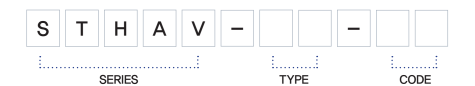
POWER	24VDC (Min: 2A)		
	DI	10 points (24VDC)	
	DO	12 points (250VAC 3A)	
I/O	AI	2ch (Thermistor)T emp 2ch (4~20mA) Electric current 1ch (CT) Operating current 1ch Water level	
	AO	3ch (4–20mA )	
	COMM.	3ch RS–485 1ch Display 1ch T/H sensor	

# AHU / PACKAGED Air conditioner STHAV-Series

### > OVERVIEW

As a configurable controller using a high-performance microprocessor, it can control cooling, heating, humidification, and dehumidification, and it provides analog outputs (voltage, current) according to the site conditions, so it is possible to easily control inverters, heating and cooling valves and external The monitoring communication protocol is provided as a general-purpose protocol (MODBUS RTU) so that users can easily link to HMI or web server. In addition, it is equipped with various protection functions to extend the life of the compressor and protect it, so you can control it more safely. Depending on the option, when an alarm occurs, the situation at the time of occurrence is memorized, so that the user can perform maintenance quickly and easily.

### > SPECIFICATION



### **>** FEATURES

	Heating 5 Step (including SSR), cooling (dehumidification) 3 Step, humidification (Pan type 2Step, Vaporization type, electrode type) built-in as standard	Analog output (current temperature / current humidity / cooling / heating / humidification / dehumidification / cooling dehumidification, etc.) can be individually set
	External monitoring (MODBUS RTU protocol) communication 2ch	Addition of minimum fan operation time (60 seconds) when operation is stopped during heating
	Main unit /remote display (acceptance protocol) communication 2ch	Alarm generation and FAN ON/OFF possible according to AFS alarm setting
	Free Voltage (100 $\sim$ 240V) can be used by applying SMPS	Alarm can be generated and humidifier ON/OFF according to leak setting
	Compressor restart minimum protection time function	Remote monitoring function via TCP/IP (option)
	Low pressure alarm function by compressor low pressure time and number of times during operation	Outside air cooling (damper control) function (option)
、 i		

### > HARDWARE

STHAV-MB-[CODE]	Cooling(Dehum) 3step, Heating SSR + Humidifier(Resistive, Evaporative, Electrode) Monitoring Comm. (MODBUS RTU) 2ch, Display Comm. (SEUNGIL protocol) 1ch	
STHAV-MA-[CODE] MB specification + Analog output 4ch		
STHAV-ST-[CODE] MB specification + Schedule		
STHAV-SB-[CODE] MB specification + Schedule + Analog output 4ch		

### > PROGRAM

CODE	PROGRAM	NOTE
STHAV - [ ] - K1	Packaged air conditioner / Standard	Cooling (dehumidification) 3 steps, heating 5 steps, humidification (electric heating, vaporization, electrode type)
STHAV – [ ] – K3	Humidification 3 Step	HU1 humidification stage 1, HU2 humidification stage 3 stages, HU/SOL humidification stage 3 stages
STHAV - [ ] - K4	Sewon century standard	High humidity alarm ( $50{\sim}99\%$ ), low humidity alarm ( $1{\sim}49\%$ ), high temperature alarm ( $19.0{\sim}60.0^\circ\rm C$ ), Low temperature alarm ( $0.0{\sim}18.0^\circ\rm C$ )
STHAV - [ ] - K6	Cooling 4 step AO (Damper manual control)	SPARE output: COMP 4 (no SOL V/V output), SPARE input: COMP 4 OCR Manual control of analog output ( $\#1{\sim}\#4$ ) to 0 ${\sim}100\%$ , dehumidification limit function
STHAV – [ ] – K9	Compressor 2 cycle	Cooling (dehumidification) 2 steps, heating 5 steps, humidification (electric heating, vaporization, electrode type)

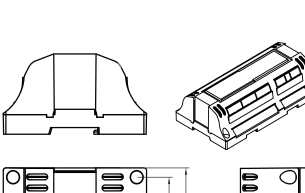
# AHU PACKAGED Air conditioner STHAV-Series

### SPECIFICATION

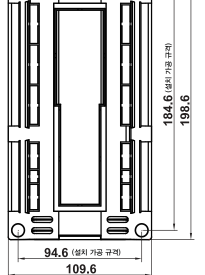
Controller

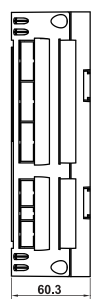


[ STHAV-SB ]



DRAWINGS





01 20				
POWER	INPUT	100-240VAC 50/60Hz		
MICOM	MCU	ATmega2560		
DIGITAL INPUT	INPUT	16 points (24VDC) 1 point (Water level)		
	OUTPUT	16 points / 1 point (SSR)		
DIGITAL OUTPUT	METHOD	Relay contact / PWM		
OUIFUI	RATE	250V 3A / 24VDC		
ANALOG	TEMP. SENSOR	1ch (PT100Ω)		
INPUT	WATER LEVEL	1ch (0-3VDC)		
	CT SENSOR	1ch		
analog Output	PORT	4ch (4–20mA or 0–10VDC)		
	LOAD(Resist)	500Ω at 4–20mA		
	PORT	4ch		
	ADDRESS	1~99		
	BAUDRATE	9600, 19200bps		
COMM.	PARITY BIT	None		
	STOP BIT	1 bit		
	DISTANCE	1.2km		
	PROTOCOL	MODBUS RTU (2ch), SEUNGIL (2ch)		
RTC	SCHEDULE	Daily, weekly, Yearly		
ENV	OPERATING T/H	-20~70°C, 5~95% (non-condensate)		
ENV	STORAGE TEMP	−30~80°C		

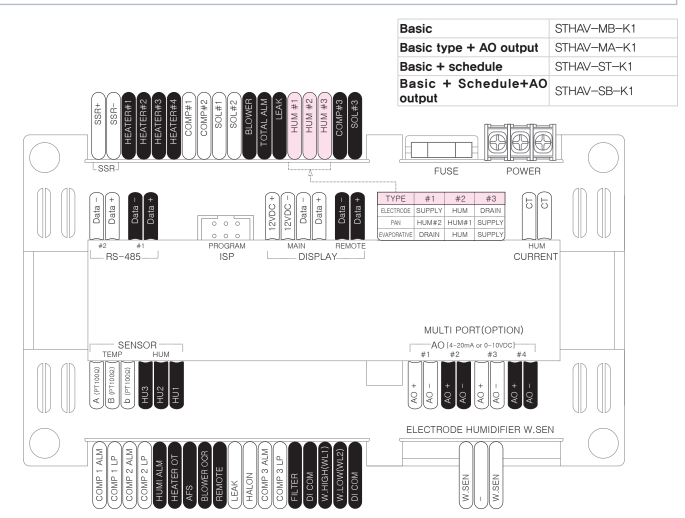
SPEC

# AHU / PACKAGED Air conditioner STHAV-Series

#### > Overview [ STANDARD K1 ]

The logic is configured to be applicable to various manufacturers' products, and there are 4ch RS-485 communication ports, so main body/remote display and 2ch external monitoring using MODBUS RTU protocol are provided as standard.

#### Controller I/O & selection guide



COMPONENT SELECTION



SHX-DL-V3-PT-AP

(45g/More option) KCT-TC14L

3"Mono vertical AVDP-NV-K1

3.2"Color vertical AVDP-VK-K1

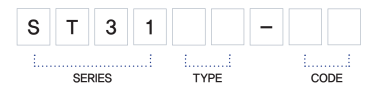
7"Color touch AVDP-V7-K1

## AHU / PACKAGED Air conditioner ST31-Series

#### > OVERVIEW

As a configurable controller using a high-performance microprocessor, it can control cooling, heating, humidification, and dehumidification, and it provides analog output (voltage, current) according to the site conditions, so it is possible to easily control inverters, heating and cooling valves and external The monitoring communication protocol is provided as a general-purpose protocol (MODBUS RTU) so that users can easily link to HMI or web server. In addition, it is equipped with various protection functions to extend the life of the compressor and protect it, so you can control it safely. When an alarm occurs, it is designed to remember the situation at the time of occurrence, so that the user can perform maintenance quickly and easily.

#### > CLASSIFICATION (Set composition)



#### > FEATURES

COLOR DISPLAY	You can choose between 7-inch and 4.3-inch color displays to suit your preferences.
1:N MULTI OPERATION	By connecting up to 5 controllers, it is possible to save energy by sensing the temperature and humidity of each controller for optimal operation.
ENERGY SAVING	Chamber type, general type, and energy saving type control can be selected and used according to the user's preference.
MULTI DIGITAL INPUT PORTS	You can use it freely by selecting the necessary alarm and interlock signals according to the system.
SCHEDULE OPERATION	It is equipped with daily, weekly, and yearly schedule operation, so you can conveniently use it at the desired temperature and humidity at the desired time.
ROTATION FUNCTION	Compressor rotation function is installed so that the compressor can be used equally.
EASY MAINTENANCE	It is easy to maintain as it can memorize the status screen where you can check the overall input/ output status and operation history, and 30 trip details (including surrounding information).

#### > HARDWARE

ST31ST-[CODE]	Cooling(dehumidification) 3 steps, heating 5 steps, humidification(fan type, vaporization type, electrode type, 3 steps) External monitoring communication(MODBUS) 1port, remote/body display communication(Seungil) 1port each, interlocking operation communication 1port + schedule
ST31SB-[CODE]	ST specification + analog output 4ch

#### > SPECIFICATION (PROGRAM) CONFIGURATION

SPEC	CONTENTS	NOTE
ST31 – T1	ACU / standard	Cooling (dehumidification) 3 steps, heating 5 steps, humidification (electric heating, vaporization, electrode type)
ST31 – T9	Compressor 2 cycle	Air conditioning (dehumidification) 2 steps, individual compressor alarm (high pressure, low pressure, over current, outdoor fan over current) 5 stages of heating, humidification (electric heat type, vaporization type, electrode type)
ST31 – N4	ACU + T/H COMM. sensor	T1 specification + outdoor unit error added (DI) + HTCB communication function added. (Up to 5 units can be connected), AO (set temperature record output) added.
ST31 – N6	ACU + T/H COMM. sensor + cooling 4step	4 steps of cooling (dehumidification), 5 steps of heating, humidification (electric heating, vaporization, electrode type), HTCB communication function added. (Up to 5 units can be connected)

# AHU / PACKAGED Air conditioner ST31-Series

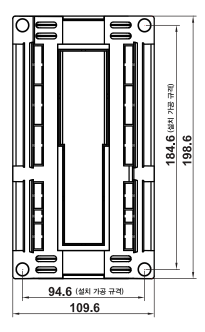
### SPECIFICATION

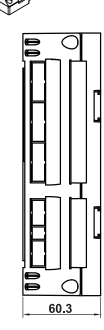
Controller



[ ST31SB ] ST31 BASIC + ANALOG OUTPUT 4ch

DRAWINGS





POWER	INPUT	100-240VAC 50/60Hz
MICOM	MCU	ATmega2560
DIGITAL INPUT	INPUT	16 points(24VDC) 1 point (water level)
	OUTPUT	16 points / 1 point(SSR)
DIGITAL OUTPUT	METHOD	Relay contact / PWM
001101	RATE	250V 3A / 24VDC
ANALOG	TEMP. SENSOR	1ch (PT100Ω)
INPUT	WATER LEVEL	1ch (0-3VDC)
	CT SENSOR	1ch
ANALOG OUTPUT	PORT	4ch (4–20mA or 0–10VDC)
	LOAD(Resist)	500Ω at 4–20mA
	PORT	4ch
	ADDRESS	$1 \sim 99$
	BAUDRATE	9600, 19200, 38400bps
COMM.	PARITY BIT	None
	STOP BIT	1 bit
	DISTANCE	1.2km (Can be shortened)
	PROTOCOL	MODBUS RTU (1ch), SEUNGIL (2ch), Link operation (1ch)
RTC	SCHEDULE	Daily, weekly, yearly
ENV	OPERATING T/H	-20~60°C, 5~95% (non-condensate)
EINV	STORAGE TEMP	−30~80℃

SPEC

# AHU / PACKAGED Air conditioner ST31-Series

#### > Overview [ Compressor 3Cycle, Temperature Humidity Communication Sensor N4 ]

It is a compressor 3Cycle compatible model and can be used by connecting up to 5 temperature/humidity communication sensors.

#### Controller I/O and Selection Guide Basic ST13ST-N4 Basic+AO Output ST13SB-N4 SSR FUSE POWFR TYPE #1 #2 #3 F 6 Data 12VDC 2VDC Data SUPPLY HUM DRAIN Data Data Data LECTRODE Data 0 0 0 PAN HUM#2 HUM#1 SUPPL APORAT 0 0 0 DRAIN HUM SUPPL MAIN REMOTE BMS PROGRAM MAIN HUM#2 HUM#1 HUM#3 ним ISP CURRENT RS-485 MULTI PORT(OPTION) SENSOR COMM. SENSOR AO [4-20mA or 0-10VDC]" #2 #3 TEMP HUMIDITY # A (PT1002) B (PT1002 IU3 1U2 AO ELECTRODE HUMIDIFIER W.SEN COMP 1 ALM COMP 2 ALM COMP 1 LP SEN W.SEN ≥.

CONPONENTS SELECTION

#### DISPLAY



#### **4.3"Color touch** AVDP-MK-N4



7"Color touch AVDP-LK-N4

#### SENSOR



Room type YS-878B



Room type (COMM.) RHX-RB-MM



Duct type SHX-DL-V3-PT-AP



**Duct (COMM.)** MM RHX-DL-MM-AP Humidifier current detection (CT)



1000:1 (Basic offer) KCT-TC13L

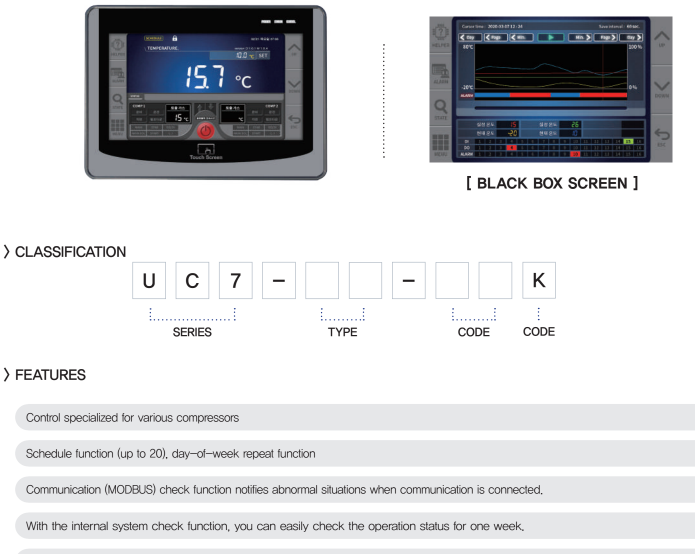


2000:1 (45g/More option) KCT-TC14L

# SCREW CHILLER / CONDENSING UNIT UC7-Series

#### > OVERVIEW

UC7-series is a high-performance controller using a 7-inch color display and 32-bit MCU. A 7-inch display is applied for the convenience of users and installers, and it helps in maintenance by checking the condition of the equipment and reporting problems.



Up to 50 alarm history can be saved

Simultaneous storage of peripheral input/output status when an alarm occurs.

Conversational message display helps in resolving problems in case of problems.

Black box function

#### > PROGRAM

UC7-CL-10K	Screw Stepless Chiller
UC7-CS-11K	Screw Step Chiller
UC7-RC-12K	Screw Step Condensing Unit
UC7-RC-13K	Screw Stepless Condensing Unit

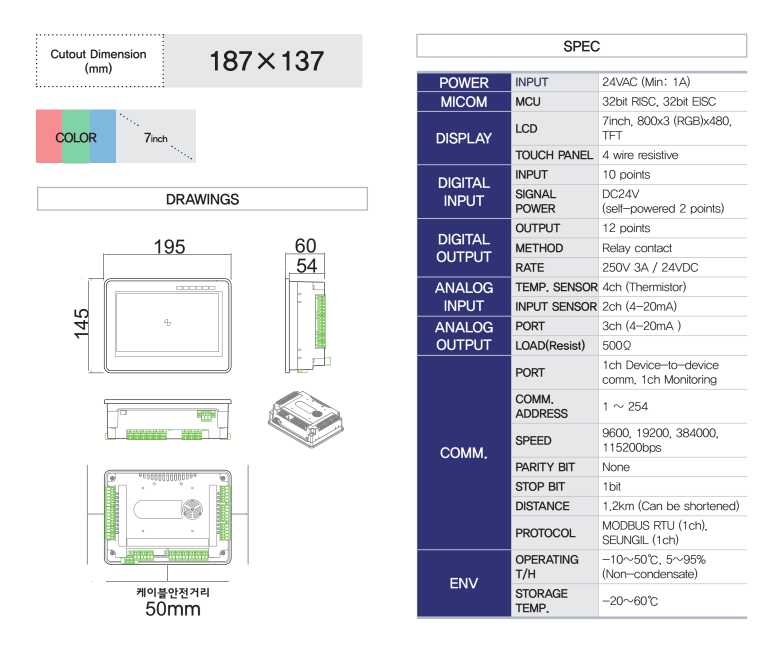
## SCREW CHILLER / CONDENSING UNIT UC7-Series

#### SPECIFICATION

Controller



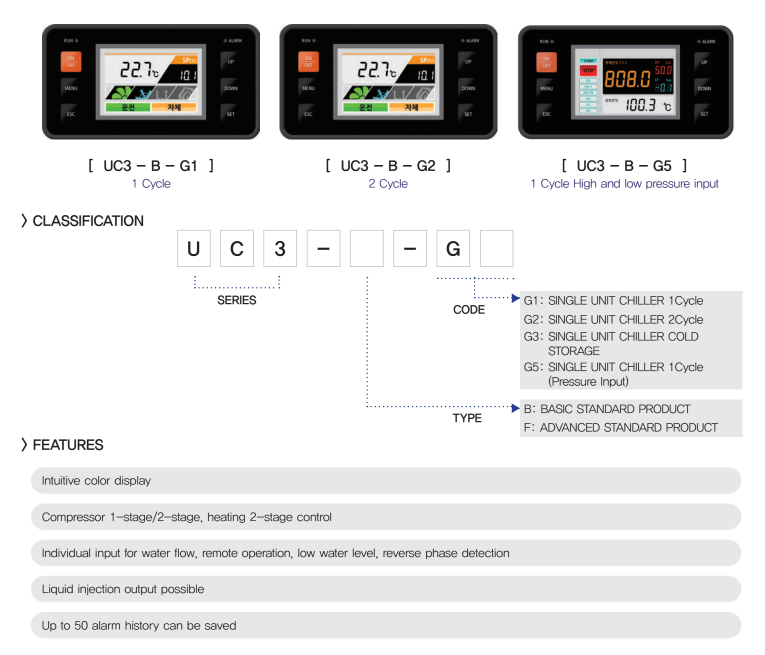




### CHILLER UC3-Series

### > OVERVIEW

It detects the control temperature (NTC 10K) and efficiently controls the compressor and heater. Depending on the option, high pressure, low pressure, discharge temperature control, reservation operation, and condenser fan control are possible.



#### > COMPONENTS



[ CONTROL SENSOR ] STW-PA-TK-2M



[ POWER TRANS (24VAC 20VA) ] TR220-24 / 20



[ CONTROL WELL TYPE SENSOR ] STW-PN-TK-2M

# CHILLER UC3-Series

### SPECIFICATION

:.....

Controller



**[ UC3-F ]** Basic type + communication + analog output 2ch

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STORAGE T

-20~60℃

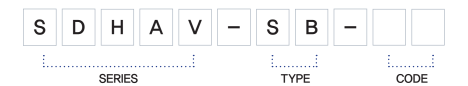
	Cutout Dimension	150270		SPEC	;
	(mm)	150×76			
			POWER	INPUT	24VDC 20VA / 24VDC(Min: 1A)
	and the second		MICOM	MCU	32bit RISC, Arm9
	COLOR 3.5 in	nch.	DISPLAY	LCD	3.5inch, 480x320
		14. 1	DIGITAL	INPUT	10 points
		DRAWINGS	INPUT	SIGNAL POWER	DC24V (self-powered 1 points)
				OUTPUT	8 points
	159	<sup>케이블안전거리</sup> 55.7	DIGITAL OUTPUT	METHOD	Relay contact
				RATE	250V 3A / 24VDC
			ANALOG	TEMP. SENSOR	2ch (Thermistor)
	82	INPUT	PRESSURE SENSOR	2ch (4–20mA)	
			ANALOG	PORT	2ch (4-20mA )
	149		OUTPUT	LOAD(Resist)	500Ω
				PORT	1ch Monitoring
				COMM. ADDRESS	$1 \sim 99$
				SPEED	9600, 19200, 38400bps
			COMM.	PARITY BIT	None
				STOP BIT	1 bit
				DISTANCE	1.2km (can be shortened)
				PROTOCOL	MODBUS RTU
			ENV	OPERATING T/H	-10~50°C, 5~95% (non-condensate)

### DEHUMIDIFIER SDHAV-Series

#### > OVERVIEW

Rust prevention of pharmaceutical and chemical industry manufacturing lines, power plants, ships, and precision electronic parts, and prevention of dew condensation in food and cold storage (HACCP response support), It can be applied to dehumidifier products used for rust prevention of aerospace defense equipment, anti-condensation prevention, air conditioning in clean rooms, environmental test rooms, museums, etc., low-humidity drying of plastic molding, and quality maintenance in lithium battery manufacturing.

#### > CLASSIFICATION



#### **>** FEATURES

3 compressors can be selected as after/pre-cooler.

Dehumidification method can be selected from dry, wet, and combined methods.

External monitoring (MODBUS RTU protocol) communication 2ch

Main unit/remote display (acceptance protocol) communication 2ch

Free Voltage (100 $\sim$ 240V) can be used by applying SMPS

Compressor restart minimum protection time function

Low pressure alarm function by compressor low pressure time and number of times during operation

Analog output (current temperature / current humidity / cooling / heating / humidification / dehumidification / cooling dehumidification / regeneration, etc.) can be individually set

Addition of minimum fan operation time (60 seconds) when operation is stopped during heating

Alarm generation and FAN ON/OFF possible according to AFS alarm setting

Alarm can be generated and humidifier ON/OFF according to leak setting

Remote monitoring function via TCP/IP (option)

Outside air cooling (damper control) function (option)

#### > SPECIFICATION

CONTROLLER	DISPLAY		T/H SENSOR
	3"MONO HORIZONTAL AVDP-NH		YS-878B
SDHAV-SB	4.3"COLOR TOUCH	7"COLOR TOUCH AVDP-V7	SHX-DL-V3-PT

# DEHUMIDIFIER SDHAV-Series

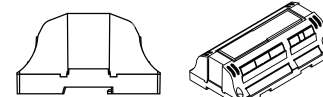
### SPECIFICATION

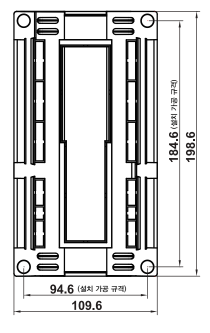
> Controller

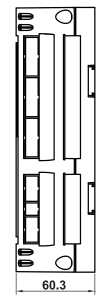


[ SDHAV-SB ]

DRAWINGS







> Display



3"MONO HORIZONTAL AVDP-NH



4.3"COLOR TOUCH AVDP-MK



3"MONO VERTICAL AVDP-NV



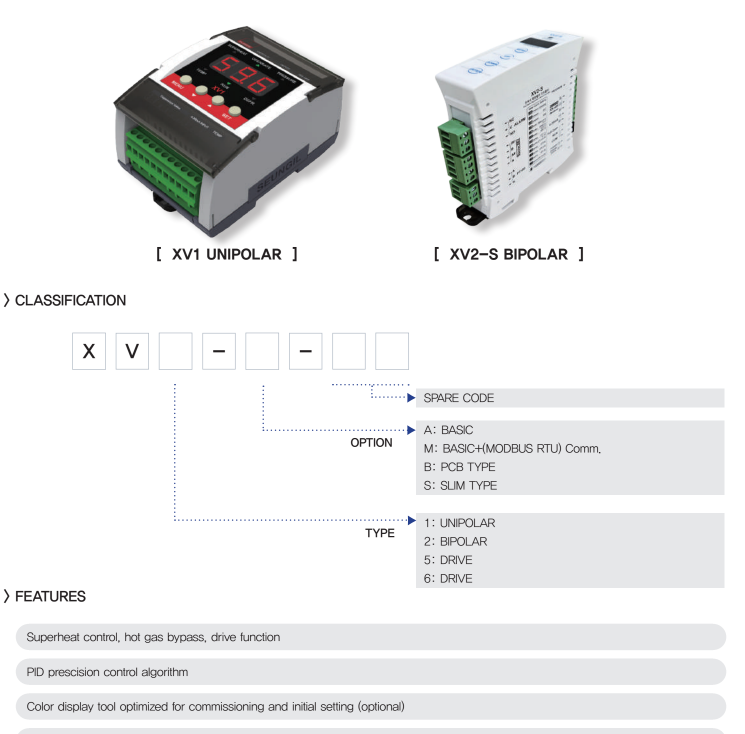
7"COLOR TOUCH AVDP-V7

SPEC

POWER	INPUT	100-240VAC 50/60Hz
MICOM	MCU	ATmega2560
DIGITAL INPUT	INPUT	16 points (24VDC). 1point (220VAC)
DIGITAL	OUTPUT	16 points / 1 point (SSR)
OUTPUT	METHOD	Relay contact / PWM
	RATE	250V 3A / 24VDC
ANALOG	TEMP. SENSOR	4ch (PT100Ω) 2ch (0–3VDC)
INPUT	HUMID SENSOR	1ch (PRESSURE or TEMP)
	CT SENSOR	1ch
ANALOG	PORT	4ch (4–20mA or 0–10VDC)
OUTPUT	LOAD(Resist)	500Ω at 4–20mA
	PORT	4ch
	COMM. ADDRESS	$1 \sim 99$
	SPEED	9600, 19200bps
COMM.	PARITY BIT	None
	STOP BIT	1 bit
	DISTANCE	1.2km
	PROTOCOL	MODBUS RTU (2ch), SEUNGIL (2ch)
RTC	SCHEDULE	Daily, weekly, yearly
ENV	operating T/H	−20~70°C, 5~95% (non–condensate)
ENV	STORAGE TEMP.	−30~80°C

#### > OVERVIEW

The XV controller is equipped with 12-bit precision temperature / pressure sensing capability, and can control the superheat value optimally to prevent liquid compression of the compressor and achieve optimal refrigeration efficiency. it has a quick setting function that makes it easy to set complicated valve settings with one touch and use it immediately, making it easier for users to install and use



Various alarm check functions for refrigeration cycle protection

Applicable to various refrigerant

Applicable to various EEV (bipolar, unipolar)

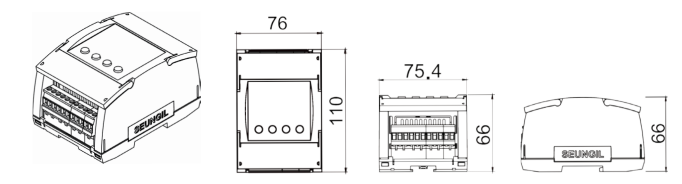
#### > OVERVIEW

POWER INPUT	Main power : 24VAC/DC dual Sub power : 12 VDC (OPTION, standby power)
INPUT	DI : RUN/STOP, Defrost input AI : Temperature sensor (Thermistor), Pressure sensor/Remote signal (4~20mA)
OUTPUT	DO: Alarm output (Relay C contact, 250VA 3A)
MOTOR	EEV Control output (Unipolar/Bipolar)
COMM.	RS-485 1Ch, (MODBUS RTU) (OPTION)
OPERATION	$-10^{\circ}$ C $\sim$ 50 $^{\circ}$ C (0 $\sim$ 95%, non-condensate)
STORAGE	$-20^{\circ}$ C $\sim$ 60 $^{\circ}$ C (0 $\sim$ 95%, non-condensate)
REFRIGERANT	R22, R134A, R404A, R407C, R410A, R507, R452A, R452B, R502 (to be updated)

#### > APPLICABLE EEV(to be added continuously)

TYPE	XV (UNIPOLAR)	XV (BIPOLAR)	
MANUFACTURER	Sanhua	Danfoss Sporlan	
MODEL	DPF(O) DPF(S03) VPF	ETS 12.5–25	SER-B,-C,-D CDS-2,4,7 CDS-9,16,17 SDR-1X

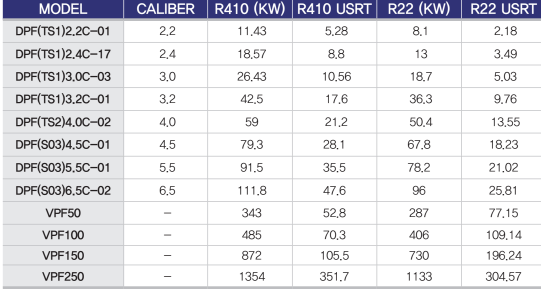
#### > DRAWINGS



#### > EEV









#### 

XV5–B supports valves with rated voltage of 12VDC and can control various valves such as sanhua, danfoss, and sporlan with simple settings. You can respond faster by using a 32–bit microcomputer, and you can precisely control the sensing of the analog input (4–20mA, 0–10V) up to 4096 steps using a 12–bit ADC.

XV5–B	FEARTURES		
	POWER SUPPLY	24V AC/DC( $\pm$ 10%) 50 $\sim$ 60Hz After using shielding transformer, start at least 20VA	
	ANALOG INPUT	4–20mA Load resistance: 327Ω 0–10V Load resistance: 30KΩ Maximum cable length: 6 meter (AWG20/22)	

#### XV6-B OVERVIEW

XV6–B can be used up to rated voltage of  $12\sim24$ VDC, so various valves can be used. The sensing of analog input ( $4\sim20$ mA,  $0\sim10$ V) can be precisely controlled up to 4096 steps using 12bit ADC. It also supports micro stepping control for faster and smoother valve control. XV6 is a driver suitable for controlling bipolar EEV, which is an electronic expansion valve.

XV6-B	FEATURES	
	POWER SUPPLY	24V AC/DC( $\pm$ 10%) 50 $\sim$ 60Hz Separately attach a 1A fuse outside the power line. When using a transformer, start at least 20VA after using a shield transformer
	ANALOG INPUT	4–20mA Load resistance: 327Ω 0–10V Load resistance: 30KΩ Maximum cable length: 6meter (AWG20/22)

### EEV CONTROLLER XV5-M

#### > XV5-M OVERVIEW

XV5–M supports valves with a rated voltage of 12VDC, and can control various valves such as Sanhua, Danfoss, and sporian with simple settings. Faster response is possible using a 32-bit microcomputer, and sensing of analog input ( $4\sim$ 20mA,  $0\sim$ 10V) can be precisely controlled up to 4096 steps using a 12bit ADC.



[ XV5-M ] Slim type Driver

#### > FEATURES

COMM. control function(isolation comm.)

Easy setup with quick setup function

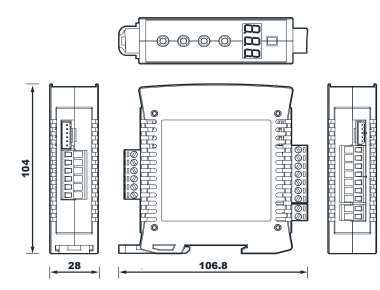
Various valve settings (unipolar valves only)

Easy use of space by adopting a slim case

Opening rate and input current status display function

Equipped with manual opening degree change function

#### DRAWINGS



SPEC				
POWER	VOLTAGE	24VDC		
ANALOG	4~20mA	1Port		
INPUT	0~10V	1Port		
DIGITAL INPUT	Own power (Com)	1Port		
DIGITAL OUTPUT	Relay No power contact	-		
	Comm. standards	RS-485, 8bit, none parity, 1 stop bit		
COMM.	Comm.speeds	9600, 19200, 38400, 115200bps		
	Protocol	MODBUS RTU		
	Commdistance	Max 1.2km		
	Ambient temp.	−10~50°C		
ENVIRON	Ambient humidity	5 $\sim$ 95% (No condensation)		
MENT	Storage temp.	–20~65℃		
	Ambient air pressure	70~106kPa		

### > ACCESSORY



SETTING DISPLAY			
MODEL	AVDP-LK-XV		

#### 7Inch DISPLAY

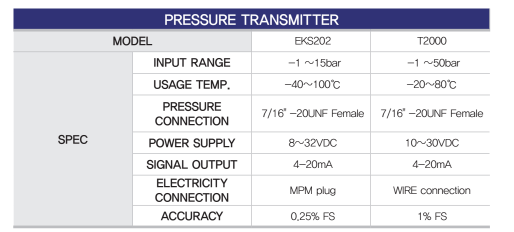
SAVE / LOAD for setting value of XV Series

Provides detail information with Graph (Open rate, Superheat, temperature & pressure of evaporator, saturated vapor temperature)



TEMPERATURE SENSOR					
MODEL STX-PA-T5-2M					
	SENSOR TYPE	ΝΤC5ΚΩ			
SPEC	RANGE	-40~120℃			
	ACCURACY	±1%			
	CABLE	2m			





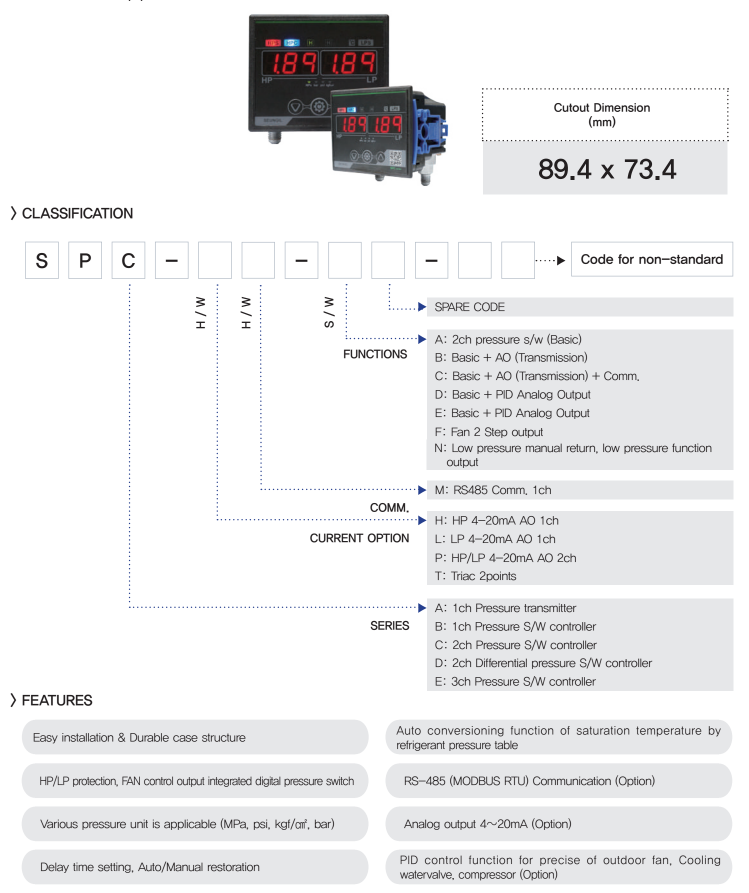


POWER TRANS				
МО	DEL	TR220-24/10		
	POWER INPUT	220VAC		
SPEC	POWER OUTPUT	24VAC		
	CAPACITY	10 VA		

### DIGITAL PRESSURE SWITCH SPC-Series

#### > OVERVIEW

It is a product that adds various convenient functions by digitizing the existing mechanical pressure gauge switches and gauges applied to various refrigeration and air conditioning equipment. It supports band control by pressure (high pressure, low pressure) and PID control function so that it can be controlled by the variable capacity compressor and the inverter driver of the outdoor fan. (PID control type) It is a new concept structure that can be installed with the pressure pipe connected from the front of the equipment.

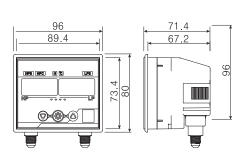


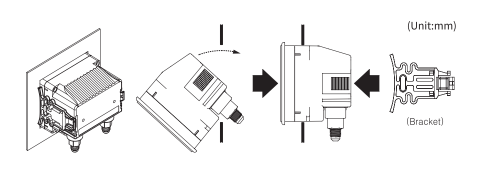
# DIGITAL PRESSURE SWITCH SPC-Series

### > OVERVIEW

MODEL	[SERIES]	PRESSURE SWITCH CONTROLLER [SPC]	
POWER SUPPLY [RANGE]		100-240VAC 50/60Hz [±10%]	
CONSUMPTION		200mA	
DISPLAY		3 Digit FND x 2ea, LED x 10ea	
	RANGE	Pressure 2ch (refrigerant),-1.0 $\sim$ 5.0[Mpa], Accuracy: 0.5%	
INPUT	CONNECTION	7/16 UNF Male	
	REFRIGERANT	(22, 134, 404, 407, 410, 507)	
CONTROL OUTPUT		Relay 250VAC 1A $\begin{pmatrix} 1 \\ 1 \\ 2 \end{pmatrix}^3 x 2ea \begin{pmatrix} 1 \\ 2 \end{pmatrix}^1 x 1ea \end{pmatrix}$	
OPTION ANALOG OUTPUT		4–20mA x 2ch, Load resistance ( lower than $500\Omega$ )	
OPTION	СОММ.	RS485 x 1ch, (MODBUS RTU)	
FAN MULT	CONTROL	TRIAC contactless output, 2 points	
CONTROL METHOD		ON/OFF Control(Standard) / BAND, P,PI,PD,PID Control(Option)	
CIRCUMSTANCE		$-10 \sim$ 50°C, 20 $\sim$ 90%RH, (No–condensation)	
STOF	RAGE	$-20 \sim 70^\circ$ C, 5 $\sim$ 95%RH, (No–condensation)	
PROTECTION		IP33(Standard), IP55(Option)	

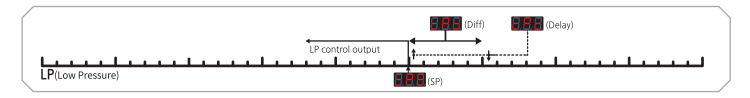
#### DRAWINGS





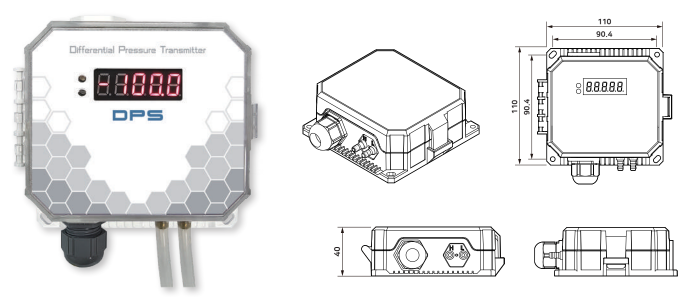
INSTALLATION

### $\rangle$ INPUT OUTPUT & CONTROL OUTPUT



Contraction (Diff	, 		8.8.	📙 (Diff	) 🎛	(Delay)	
	HP Fan control output	· · · · · · · · · · · · · · · · · · ·			1	HP control output	
HP(High Pressure)	(SP)			8.1	(SP)		

### DIFFERENTIAL PRESSURE TRANSMITTER DPS-Series



#### > FEATURES

Applied to general atmospheric pneumatic and non-corrosive gas pressure measurement.

The measuring range is -1500 Pa to 1500 Pa, and there is almost no measurement error or deformation due to the dynamic pressure method of both nozzles (non-valve method).

There is almost no measurement error (< 1% of reading per 10°C ) due to temperature change due to the built-in temperature sensor inside the sensor.

It features stable average measurement value and accuracy and long-term stability by fast measurement speed ((0.03 Pa/year), and there is no zero point drift.

The display differential pressure indication is in Pa (Pascal).

#### > SPEC

	DPS-A	DPS-M	DPS-PM	DPS-P	
POWER SPEC (VAC)	$220VAC[\pm 20\%]$ 100mA or less(standby)	$12\sim24(VAC/VDC)[\pm20\%]/80mA(stand by)$			
PRESSURE RANGE (Pa)	$-1500.0 \sim 1500.0$ Pa / 152.95 mmAq(Shows segment selection)				
ALLOWABLE (Overpressure)	1 Bar (P–max)				
RATED BURST INPUT	3 Bar (P-burst)				
DISPLAY	5digit 7 Segment Display				
INPUT SWITCH	Tact Switch 3ea ( DOWN, SET, UP )				
BUILT-IN DIFF. PRESSURE SENSOR	Sensirion Digital Diff. pressure sensor (Measurement range : –40°C $\sim$ 85°C)				
OUTPUT PORT	D/O relay output 1 Port (NO/O-COM/NC) Differantial Pressure Setting Interlocked output(220VAC/5A)	A/O analog current output 1 Port (4~20mA) Differantial Pressure Max/Min setting conversion o			
Monitoring Comm. Port	_	Monitoring MODBUS RS-485 Comm. 1 Port (Isolation/ D+, D-, GND) Case comm. status LED Comm.method MODBUS RS-485 RTU Comm. address 1~ 254 (Initial 1) Select among 4 kinds of comm. speeds 9,600, 19,200, 38,400, 115,200 bps Initial 38,400bps)		_	

## Particulate Matter Transmitter SDF-01



### > FEATURES

PM1.0, 2.5, 10 measurement indication

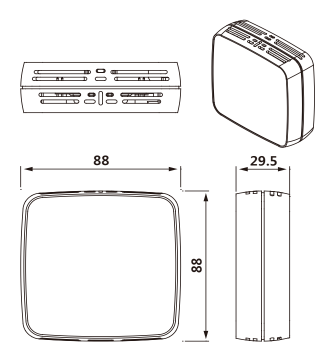
Application of isolated communication IC

Laser optical measurement method

Highly reliable sensor

Easy wall installation structure

#### DRAWINGS



MEASUREMENT PARTICLE SIZEPM0.5 $\sim$ PM10MEASUREMENT UNIT SIZEPM1.0, PM2.5, PM10MEASUREMENT RANGE0 $\sim$ 999µg/m³ $\pm 10 \mu$ g/m3
UNIT SIZEPM1.0, PM2.5, PM10MEASUREMENT RANGE $0 \sim 999 \mu g/m^3$
RANGE 0 ~ 999µg/m <sup>3</sup>
$\pm 10  \mu a / m^2$
OPERATING (@ 0 to 100 µg/m3)
TEMP. RANGE         ±10 %           (@ 100 to 1000 μg/m3)
OPERATING TEMP. RANGE
LIFESPAN AND STABILITY 8 Years
INPUT POWER 24Vdc
COMM. PROTOCOL RS485 Modbus RTU
COMM. SPEED 9600, 19200, 38400
COMM. ADDRESS 1~15

SPEC

## TEMPERATURE/HUMIDITY SENSOR (MODBUS RTU)

#### > OVERVIEW

It is a low-power temperature and humidity transmitter that detects temperature and humidity and transmits data through RS-485 communication (MODBUS RTU).





[ DUST C ]

NEW) RHX-DU







[ DUCT A ]

[ DUST A ]

[ROOMB]

> TEMPERATURE SENSOR SPEC

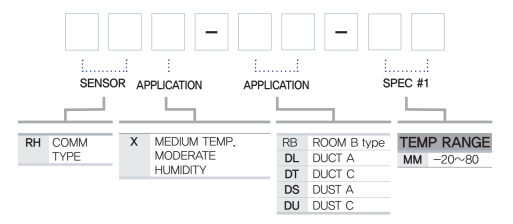
NEW) RHX-DT

	CONDITION	DIFF.	UNIT VALUE
ACCURATE RANGE	Typical (0℃ to 90℃)	± 0.2	ර
REPEAT RANGE	_	0.04	ා
RESULT	Typical	0.01	ා
DESIGNATED RANGE	-	-40 to 125	ා
MAX RANGE	Max	< 0.03	°C/year

#### > HUMIDITY SENSOR SPEC

	CONDITION	DIFF.	UNIT VALUE
ACCURATE RANGE	Typical	± 2	%RH
REPEAT RANGE	_	0.15	%RH
STATUS HISTORY	at 25℃	± 0.08	%RH
RESULT	Typical	0.01	%RH
DESIGNATED RANGE	extended	0 to 100	%RH
MAX RANGE	Typical	< 0.25	%RH/year

### 



\* All communication sensor cables include standard 3M cables. Upon additional request, it will be shipped with a 15M cable. (option)

# CLEAN ROOM SENSOR MTW-Series



INTEGRATED TEMP. AND HUMIDITY SENSOR [ MTW-100 ]

### > FEATURES

4.3 inch color touch screen

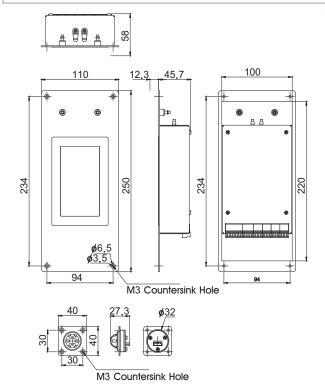
Differential pressure, temperature, humidity, dew point current transmission output function

Differential pressure, temperature, humidity RS485 Modbus communication support

Supports digital alarm output in case of deviation from internal set value

Can be installed on the wall panel between rooms

#### DRAWINGS





DETACHABLE TEMP. AND HUMIDITY SENSOR [ MTW-110 ]



DIFFERENTIAL PRESSURE ONLY [ MTW-200 ]

Cutout Dimension	
(mm)	

 $100 \times 220 \text{ (mm)}$ 

Recommended Communication Cable Specifications

NO.	STANDARD	MANUFACTURING COMPANY
1	UL 2919 AME-SB RS-485 1P 22AWC	Kwangil electric wire
2	3105A industrial RS-485 1P 22AWC	BELDEN
3	LIREV-AMESB RS-485 1P x 22AWC	LS Cns

#### SPEC

	UNIT	MIN	MAX
	Pa	-500.0	500.0
	KPa	-0.50	0.50
	hPa	-5.00	5.00
RANGE PER	mmAq	-50.98	50.98
	mber	-5.00	5.00
	inchH20	-2.00	2.00
	mmHg	-3.75	3.75
RANGE PER	UNIT	MIN	MAX
TEMPERATURE	C	-10.00	60.00
UNIT	۴	14.00	140.00
RANGE BY	UNIT	MIN	MAX
HUMIDITY UNIT	%	0.00	100.00

#### > OVERVIEW

Smart Hybrid DDC is a new concept programmable controller that combines the advantages of MICOM and PLC. Because it can implement general-purpose program logic, it can be used at a competitive price where control specifications in various fields are required, and has the advantage of convenient program implementation and maintenance.

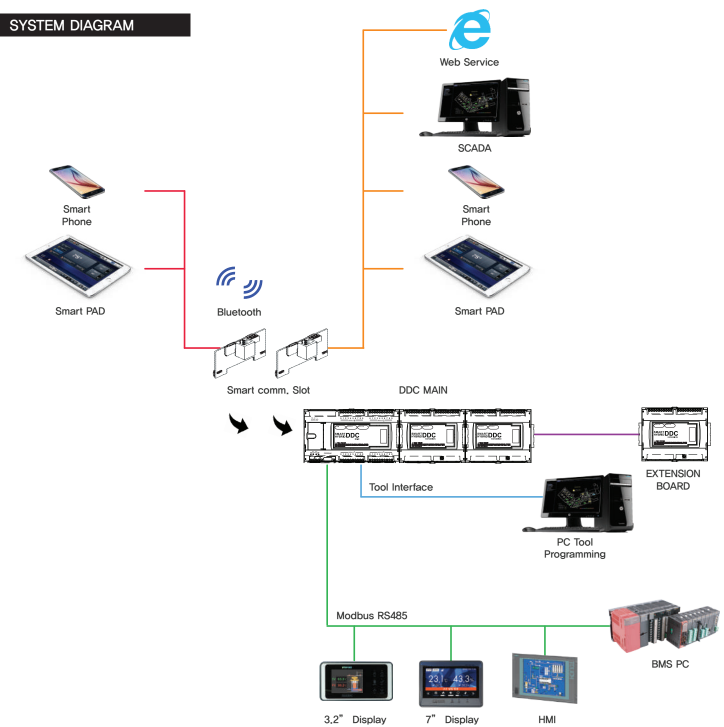


#### > FEATURES

Flexible I/O	Various inputs and outputs are available, such as voltage, current, RTD, and Thermister.
Programmable	Using the Ladder Diagram language, which is widely used in general, the program can be changed easily and maintenance is easy. (Courtesy of Logic Studio)
Connectivity	(MODBUS RTU) protocol can be applied to the existing control system, and Ethernet, CDMA, and Bluetooth can be used by adding an optional communication card.
Expandable	It can be expanded in units of modules, and since it is extended through a communication line, panel arrangement is free, so long-distance installation is possible.
Precision Control	Built-in PID function enables more precise control. (8 channels, AutoTuning available)
Compact Size	It is economical as it is composed of a compact size by providing input/output specifications specialized for unit equipment control.

### > BODY CONFIGURATION

CLASSIFICATION	MODEL	DI	DO	SSR	AI	AO	485COMM.	NOTE
MAIN	SHDDC-M1	16	16	1	9	4	4	TEMP. PT100 7ch
	SHDDC-M2	16	16	1	9	4	4	TEMP. PT100 2ch, NTC 5ch
EXPANSION	SHDDC-E1	8	8		2	1	1	TEMP. PT100 2ch
	SHDDC-E2	2	2		2	4	1	TEMP. PT100 2ch



### > APPLICATIONS

APPLICATIONS	DETAIL APPLICATIONS			
REFRIGERATION AND AIR CONDITIONING	Heat pump system using river water and domestic sewage heat source Thermo-hygrostat equipment Refrigeration equipment (screw chiller, reciprocating chiller, absorption chiller, etc.)	HVAC system, Cold energy storage system, Cogeneration heat source system, etc.		
PUMP	Efficient (higher efficiency) management system for water supply and drainage facilities Automatic control facilities for fountains and artificial waterfalls			
WATER TREATMENT	Water purification plant automatic control facility, ozone generation water purification facility chlorine sterilization facility (water purification facility), automatic washing filtering system	Sewage treatment system		
ETC	Building automation, light automation	Stage equipment system		

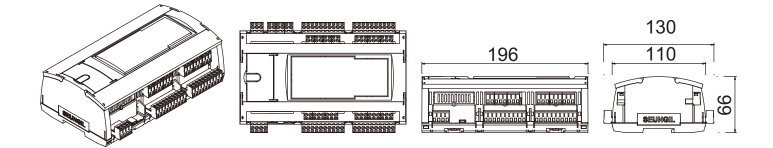
### SPECIFICATION

### > Main Controller

SHDDC-M1	POWER	24V AC/DC (DC MAX 1.0A)
	MCU	32bit RISC
	RTC	Built-in
	COMM.	4ch RS–485 (Master/Slave) Micro USB (PC)
Sagaratina II Sagaratina	CONTROL	FND 4 digit Tact s/w 4 EA
	DI	16 points (24V DC source)
M1 A 106-1 CHURCH THE REAL REAL REAL REAL REAL REAL REAL REA	DO	16 points (Relay dry contact)
	SSR	1 point (24V DC)
	AI	7ch (PT100/0–10V/0–20mA) 1ch (0–10V/0–20mA) 1ch (CT)
	AO	4ch (0–10V/0–20mA)

SHDDC-M2	POWER	24V AC/DC (DC MAX 1.0A)
	MCU	32bit RISC Processor
	RTC	Built-in
	COMM.	4ch RS–485 (Master/Slave) Micro USB (PC)
	CONTROL	FND 4 digit Tact s/w 4 EA
SMART DDC	DI	16 points (24V DC source)
	DO	16 points (Relay dry contact)
	SSR	1 point (24V DC)
	AI	5ch (Thermistor/0–10V/0–20mA) 2ch (PT100/0–10V/0–20mA) 1ch (0–10V/0–20mA) 1ch (CT)
	AO	4ch (0–10V/0–20mA)

#### DRAWINGS

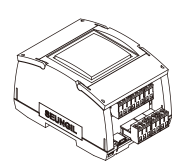


### SPECIFICATION

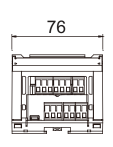
### > Expansion unit

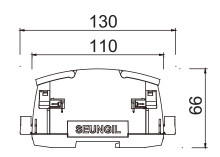
SHDDC-E1	POWER	24V AC/DC (DC MAX 400mA)
000000000	MCU	32bit RISC
Martin Contractor Contractor	COMM.	1ch RS–485 (for main link)
S-ADASCHICK MARKAN	DI	8 points (24V DC Source)
HYBRIDDC	DO	8 points (Relay Dry Contact)
E1	SSR	1 point (24V DC)
	AI	2ch (PT100/0–10V/0–20mA)
	AO	1ch (0–10V/0–20mA)
SHDDC-E2	POWER	24V AC/DC (DC MAX 1.1A)
000000000	MCU	32bit RISC
M. Chiefertersensen	COMM.	1ch RS–485 (for main link)
5-100000	DI	2 points (24V DC Source)
MARTDDC	DO	2 points (Relay Dry Contact)
E2 Executive the second	SSR	1 point (24V DC)
	AI	2ch (PT100/0-10V/0-20mA)
	AO	4ch (0–10V/0–20mA)

### DRAWINGS



<u> </u>





# MEMO






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