ENERCOV

ISO-9001:2015 certified by TV NORD

Energy saving products.

Integrated Air Cooled Condenser Heat Recovery Unit With Microprocessor Base Controller for Precision Temperature & Humidity Controls



Preprogrammed Microprocessor Controller



Touch Screen Display 4" or 7" Selectable (Option)

PV Series

Air cooled condensing unit with HGBP & hot gas control valve provides free reheat from compressor discharge gas cooling capacity range 15 - 30 kW

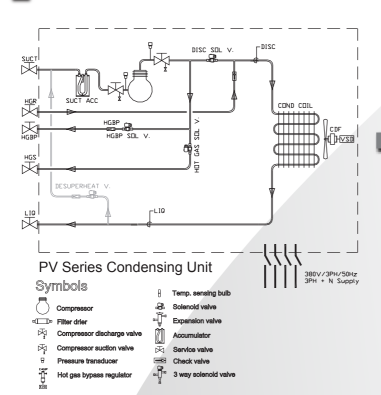


Scroll compressor

Total solution to create the perfect climate controls for HVAC application www.enercov.com

Direct Expansion for Heat Recovery Application

Refrigerant Diagram



- High quality casing, compressor, hot gas modulating valve, HGBP, de-superheat TXV and suction accumulator for heat recovery system appliaction.
 - High operating performance
- Compressor oil-free maintenance
- High system application flexibility
- Energy saving

FEATURES & BENEFITS

System components ENERCOV PV series are designed and built to new innovation. PV series are consists of the scroll compressor providing with hot gas bypass (HGBP) to regulate compressor capacity controls, discharge and hot gas reheat solenoid valve to energize hot gas reheat coil operation during heating function, suction gas cooled injection valve (option) and suction accumulator to improve very efficient of cooling/heating/ humidifying/dehumidifying technology and provides trouble-free operation. The cabinets are constructed of heavy zinc coated galvanized steel. Chemically cleaned and phosphatized to bond the specially formulated corrosion inhibiting, polyester powder coating. All materials are protected to ensure long life, good looks, and corrosion resistance.

Reliable operation

Building owners will appreciate the high unit EERs (Energy Efficiency Ratios) offered by the PV-series. These units provide greater efficiency than similar units in the marketplace, which translates into year-round operating savings.

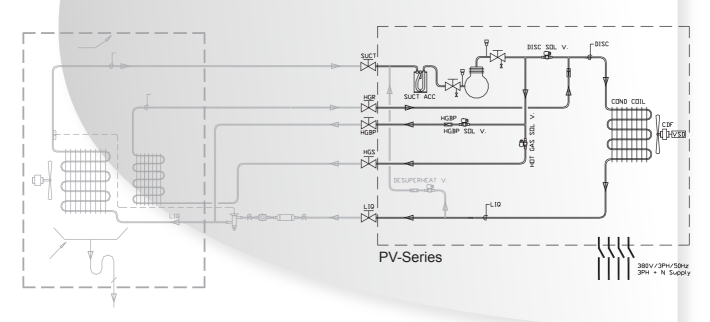
PV-Series Refrigeration Devices/Application

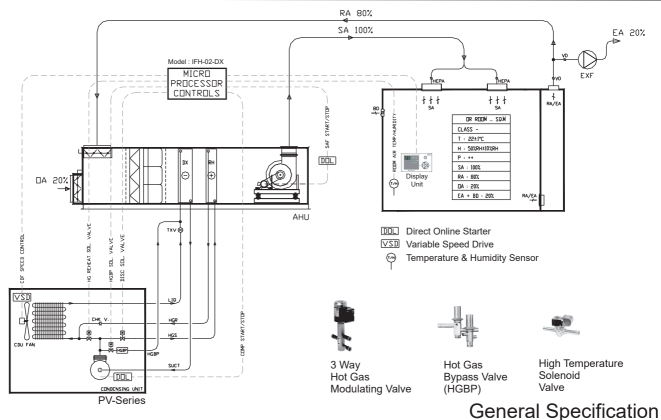
Hot gas bypass valve is installed within condensing unit to bypass refrigerant to evaporator after TXV. HGBP is applied for normal application to reduce compressor capacity during partial load.

On/off function of 2 solenoid valves are applied to energize hot gas reheat coil during REHEAT function of humidity controls. Solenoid valves are operated as heating and dehumidifying function. The heating coil of this type can operate either on/off nor pulse width modulating (PWM) feature.

Suction gas cool (SGC) injection valve will maintain refrigerant suction temperature not higher than 18 deg C to prevent compressor overheat problem.

Condenser fan speed control is varied to control high side pressure of discharge refrigerant. This feature can apply to very low ambient temperature at minimum -10°C.





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Outdoor Unit	Model	Unit	PV048	PV060	PV080	PV100	
Cooling capacity		kW	14.47	18.22	23.67	30.47	
		Btu/hr	49,400	62,200	80,800	104,000	
Reheat capacity (Max.)		kW	17.50	22.00	26.00	35.80	
Hot gas reheat valve T0		-	Without HGR controls valve				
			HGBP only				
T2			With on/off HGR solenoid valve				
Т3			With 3 way modulating valve				
Capacity control device		-	Hot gas bypass valve (HGBP)				
Capacity control range		%	50% - 100%				
Suction gas cool TXV		-	Option				
Power source		V/Ph/Hz	380-420/3/50				
Compressor Rated Load Amps		Amps	8.2	10.0	16.4	19.2	
Compressor Locked Rotor Amps		Amps	61.8	74.0	95.0	125.0	
Refrigerant			R-22 (R407c Option)				
No. of compressor		-	1				
Compressor type		-	Hermetic Scroll W/VSD (Option)				
Suction accumulator		-	Yes (Option)				
Oil seperator			Yes (Option)				
No. of refrigerant circuit(s)		-	1				
Controls system		-					
- Standard	Model	-	Enercov's "IFH-02-DX"				
	Туре	-	Microprocessor based with FUZZY algorithm				
	Sensor	-	Space temp. & humidity sensor				
	Display	-	2 digits 7 segments LED with function key & on/off button (wall mount)				
- Option controls system		-	Programmable DDC w/LCD display & BAS interfacing				
CDU Fan	Туре	-	Propeller Fan Direct Drive				
	Fan VSD	-	Fan control speed (FCS) module p/n "FCS-02-4A"				
	Power source	V/Ph/Hz	220/1/50				
	Fan motor FLA	Amps(each)	1.97				
	No. of fan(s)	-	1				
	Fan diameter	mm	610				
	Air flow	СМН	6,000 8,500				
Condenser Coil		-	Aluminium fins/Copper tube				
Dimension in mm.		Height	660 830				
		Width	660 830				
		Dept		730 846			
Approx. net weight		kg	110	123	155	172	
Pipe conn.		-	See refigerant pipe table				

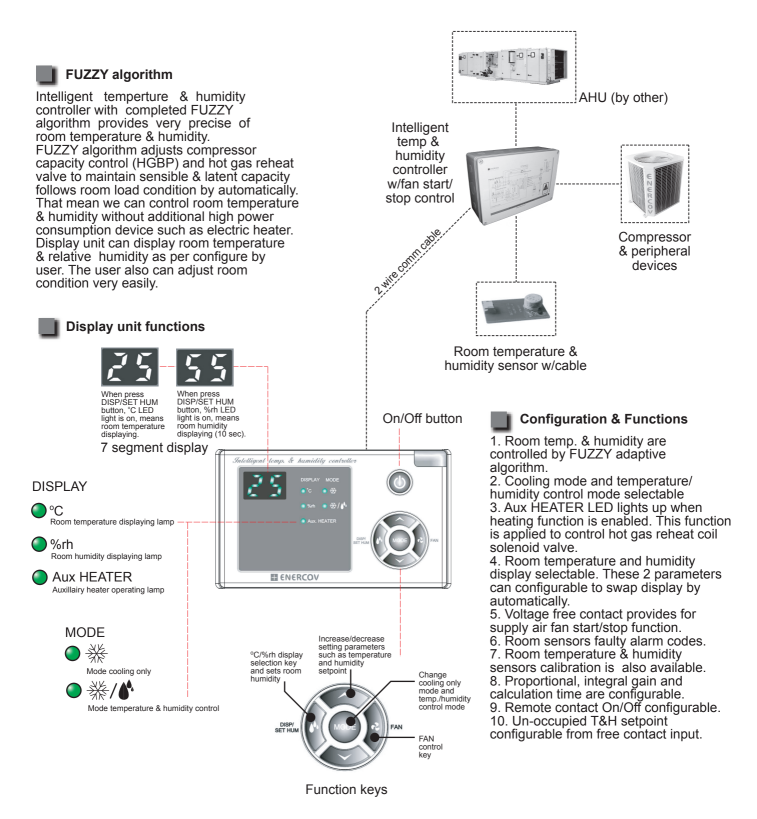
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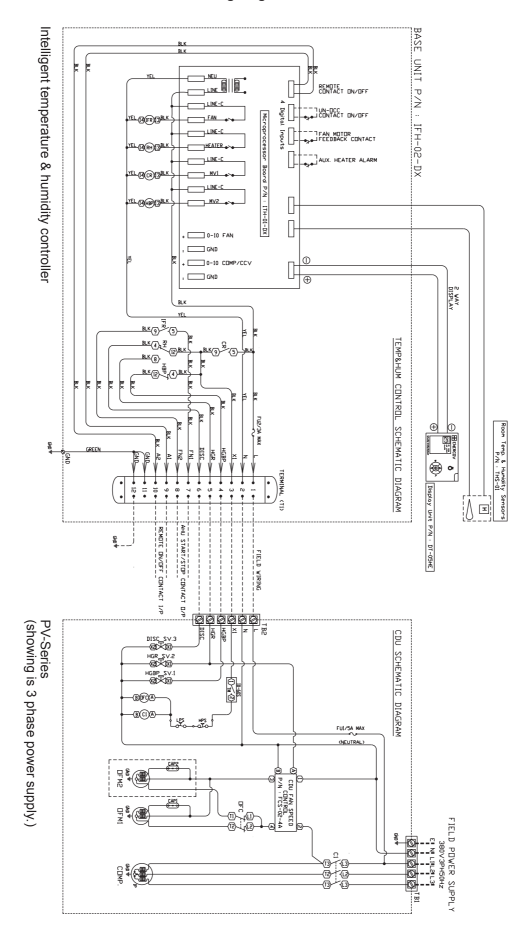
Note : - CU pipe connections are recomended for <50 m distance between HRU and AHU (see refrigerant piping table). - Cooling capacity based on saturated condensing temperature (SCT) 54.4°C and saturated suction temperature (SST) 7.2°C.



ENERCOV's "IFH-02-DX" intelligent T&H controller

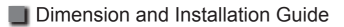
ENERCOV's IFH series, new innovation of humidity controls system. It is applied to DX air cooled condensing unit to control room temperature and humidity at desirably range without electric heater elements. IFH series provide fully equipments such as micro-processor controller (p/n : ITH-02-DX), display unit (p/n : DT-05HE), room temperature & humidity sensor (p/n : THS-01). ENERCOV's temperature and humidity control model "IFH-02-DX" also provide voltage free contact to start/stop supply air fan of air handling unit including remote start/stop control routine as well.

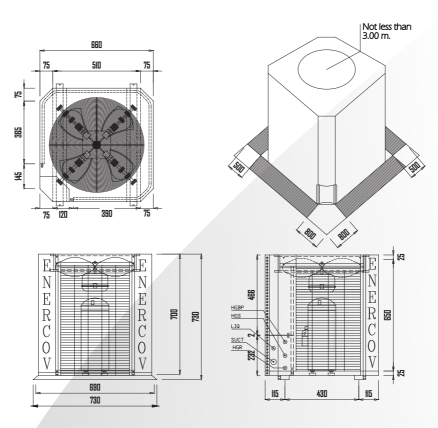




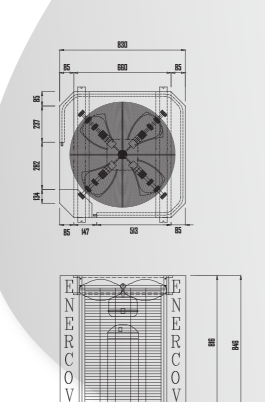
ENERCOV's "IFH-02-DX" schematic wiring diagram

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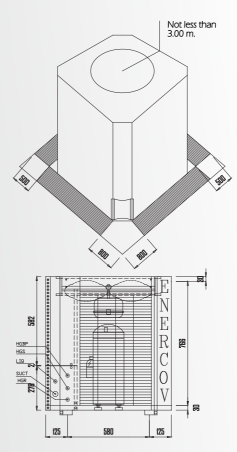


PV048 - PV060



860

890



PV080 - PV100

Heat Recovery Unit Model		Unit	PV048	PV060	PV080	PV100
Nominal cooling capacity		kW	14.47	18.22	23.67	30.47
		Btu/hr	49,400	62,200	80,800	104,000
Equivalent length	Refrig Line	-				
<10 m.	LIQ	Inches	3/8	1/2	1/2	1/2
	HGBP	Inches	5/8	5/8	5/8	5/8
	SUCT	Inches	5/8	7/8	1-1/8	1-1/8
	HGS/HGR/DISC	Inches	1/2	7/8	7/8	7/8
10-20 m.	LIQ	Inches	3/8	1/2	5/8	5/8
	HGBP	Inches	3/8	1/2	5/8	7/8
	SUCT	Inches	5/8	7/8	1-1/8	1-3/8
	HGS/HGR/DISC	Inches	1/2	5/8	7/8	1-1/8
20-30 m.	LIQ	Inches	1/2	5/8	5/8	5/8
	HGBP	Inches	1/2	5/8	7/8	7/8
	SUCT	Inches	7/8	1-1/8	1-3/8	1-3/8
	HGS/HGR/DISC	Inches	5/8	7/8	1-1/8	1-1/8
30-40 m.	LIQ	Inches	1/2	5/8	5/8	5/8
	HGBP	Inches	1/2	5/8	7/8	7/8
	SUCT	Inches	1-1/8	1-1/8	1-3/8	1-3/8
	HGS/HGR/DISC	Inches	7/8	7/8	1-1/8	1-1/8
40-50 m.	LIQ	Inches	1/2	5/8	5/8	3/4
	HGBP	Inches	5/8	5/8	7/8	1-1/8
	SUCT	Inches	1-1/8	1-1/8	1-3/8	1-3/8
	HGS/HGR/DISC	Inches	7/8	7/8	1-1/8	1-3/8

Refrigerant pipe sizing installation (Type-L)

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Performance Characteristics

