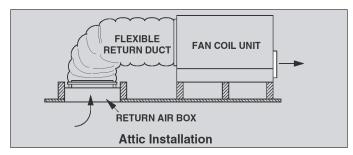


MODEL ESP-E CENTRAL AIR CONDITIONING / HEAT PUMP SYSTEM 2 TO 5 TONS

SpacePak makes it possible to install central heating and cooling in any home or small business, regardless of structure design, age size or type of construction. SpacePak is an air distribution system which uses a principle known as aspiration - as the air stream enters the room, it creates a gentle mixing of air in the room to provide thorough, comfortable draft-free air circulation. SpacePak eliminates stratification with a minimum floor-to-ceiling temperature difference.

IDEAL APPLICATION FLEXIBILITY

Can be located nearly anywhere -- attics (fits up through 16"-on-center ceiling joist), basements, crawlspaces and garages.



Same unit can be installed for horizontal or vertical supply air flow with simple field conversion.



STANDARD FAN COIL FEATURES

- Corrosion resistant cabinet with baked enamel finish. Fully insulated with 1-1/2 lb. density batt.
- Six-row copper tube-aluminum fin evaporator coil removes up to 30% more humidity than conventional coil.
- Blower motor is factory-balanced for vibration-free operation.
- Primary and secondary drain connections (3/4" FPT) in durable, polyethylene primary drain pan meet International Mechanical Code 307.2.3.
- · Factory supplied primary condensate drain assembly.
- Factory-assembled, pre-wired control center with high and low voltage terminal blocks, fan relay and low voltage transformer.
- Factory-installed anti-frost control and thermal expansion valve. Standard factory-installed primary drain pan float switch. Sweat type suction/liquid line connections.
- Schrader valve and refrigerant lines extend through end of cabinet.
- Can be installed with a conventional outdoor condensing unit as long as capacity and refrigerant line connections meet SpacePak recommendations.
- · Shipped with Nitrogen holding charge.

	Nominal		Std.			Connections			Recommended
	System Capacity		CFM@					Ship	Condensing Unit
	Nom.	Cool	1.5"	Motor	F.L.	Suction	Liquid	Wt.	Capacity
Model	Tons	MBH*	W.C.	HP	Amps	Line	Line	(lbs)	(MBH)
ESP-2430E -	2	21.0	550	1/3	1.8	7/8"	3/8"	98	24
	2-1/2	24.6							30
ESP-3642E	3	33.4	850	1/2	2.8	7/8"	3/8"	120	36
E3F-3042E	3-1/2	38.5	650	1/2	2.0	7/0	3/6	120	42
ESP-4860E	4	45.0	1150	4	3.6	7/8"	3/8"	145	48
ESF-4000E	5	54.0	1150	'	3.6	170	3/0	143	60

NOTES:

Electrical Characteristics: 208-230/60/1.

* For cooling capacity and SEER rating when mated with a specific condensing unit, check the ARI directory at www.ari.org.

HOT WATER COIL MODULE

Hot Water Coil	Fan Coil Unit	BTUH Capacity	Water Co	nnections	Unit Size			Ship Wt.
Model Number	Model Numbers	(Nominal)	nal) Inlet	Outlet	Height	Depth	Width	(Lbs.)
AC-WPAK-60	ESP-2430E/D/V	60,000	7/8"	7/8"	14"	8-3/4"	24"	28
AC-WPAK-90	ESP-3642E/D/V	90,000	7/8"	7/8"	14"	8-3/4"	33"	34
AC-WPAK-120	ESP-4860E/D/V	120,000	7/8"	7/8"	14"	8-3/4"	43"	43



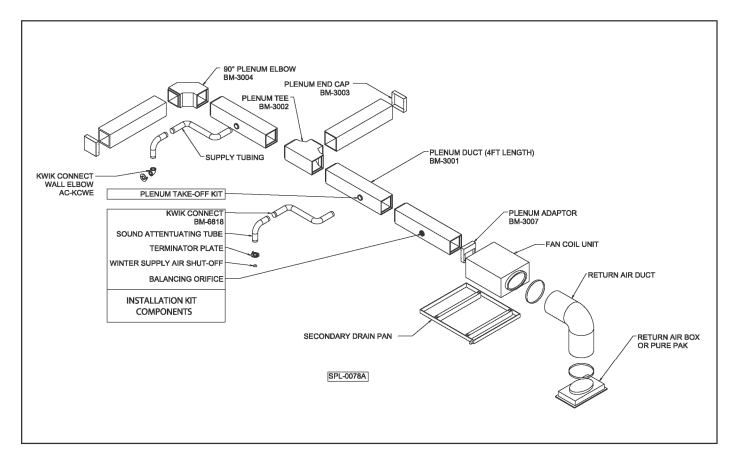






AIR DISTRIBUTION SYSTEM

Pre-fabricated, pre-assembled components, as shown below, can simply be snapped and taped or locked together. With SpacePak, duct sizing is not required. Except for the return air ducts and boxes (only three separate sizes required), all systems use the same size components which helps reduce inventory stock requirements.



Fan Coil Unit Dimensions

MODEL	Height	Width	Length
ESP-2430E	14-1/8"	24-1/8"	29-3/8"
ESP-3642E	14-1/8"	33-1/8"	29-3/8"
ESP-4860E	14-1/8"	43-1/8"	29-3/8"

