



Tankless water heaters supply endless hot water more efficiently than common tank-type water heaters. They can also be an excellent energy-efficient choice as the heat source for a combination heating system.

Ordinary air handlers may deliver 70 percent or less of their rated heat output when connected to tankless water heaters.

The Eco-Pac™ series air handler is configured to deliver optimum rated output when matched with a tankless water heater. Two stage heating with soft start means air handler always brings heating load on gradually to minimize disturbance to domestic water while in use.

Air handler coil and pump selected to provide needed capacity when domestic load is small but to back off flow as domestic load approaches maximum capacity of tankless heater. No special flow switch required.

Physical Properties

Model Type	Cabinet dimensions			supply air	return air	Water inlet And outlet	Shipping Weight
	d	w	h	d x e	f x g		
EP-30	20"	14"	24"	12"x16"	12"x16"	1/2"	85 lb.
EP-60 / EP-75	22"	22"	31.5"	20"x20"	20"x20"	3/4"	105 lb.

- Unit mounts in any direction: up, down, horizontal discharge left or right.
- Return air can be mounted on left or right side, bottom, or back of unit.
- Small dimensions allows ceiling mounting or mounting above a water heater.
- Heating coil slides out front complete with pump assembly for easy servicing.
- Add-on cooling is easy with a slab coil or "A" coil.

Unit Specifications: Eco-Pac series air handlers with Tankless water heater

MODEL:	EP-30	EP-60	EP-75
Heating Capacity (Btu/h) 120F water	19,000	40,000	45,000
Heating Capacity (Btu/h) 130F water	22,000	48,000	54,000
Heating Capacity (Btu/h) 140F water	26,000	57,000	64,000
Water Flow (usgpm)	1.5	3.0	3.0
Nominal Airflow (CFM)	800	1200	1900
Cooling Capacity (Tons)	2.0	3.0	5.0
Blower Motor Full Load (Amps)	5.5	5.5	9.6
Circulator Full Load (Amps)	0.8	0.8	0.8