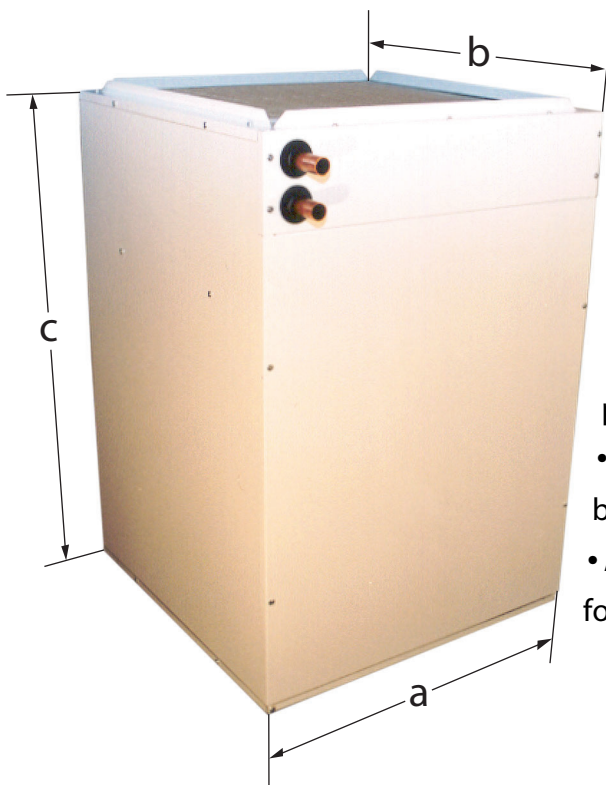


Designed for Comfort: combo-pac™ air handlers work with domestic water heaters or boilers to provide space heating for any home.

Features advanced micro-processor control

- In heating mode, the control automatically selects between three fan speeds to provide greatest comfort and quietest operation that meets the space heating demand. Provides longer heating cycles for greater comfort and improved air circulation.
- In cooling mode, the control continuously measures room conditions and adjusts fan speed to deliver the ideal amount of cooling and dehumidification.
- Automatically compensates for varying heat loads and humidity levels.

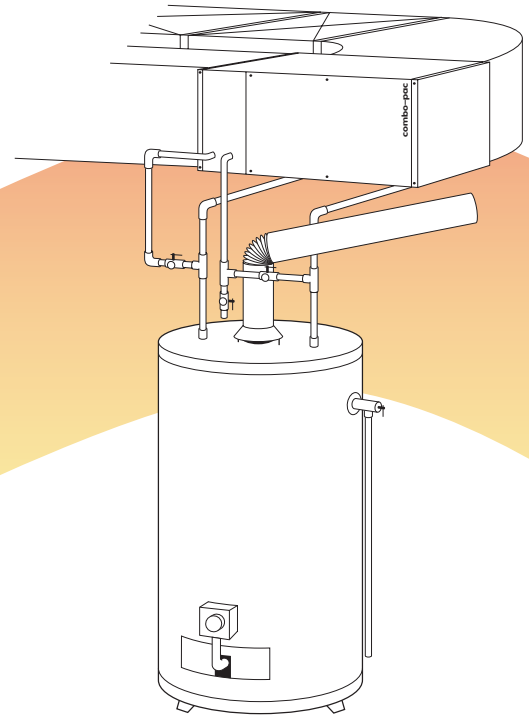
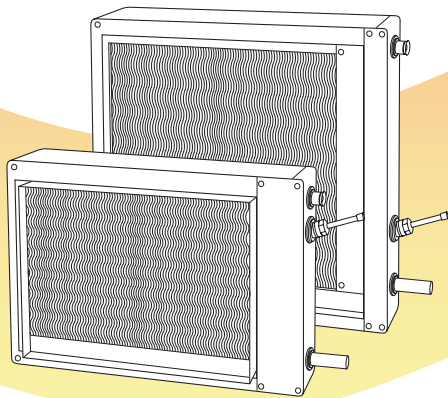


- **Ultimate comfort:** delivers warmer, more comfortable air than typical combo systems, heat pumps and many furnaces.
- **Quiet performance:** engineered and dynamically balanced for quiet operation.
- **Good value:** costs less to install than a furnace, yet provides better comfort.
- **Dependable:** unlike a furnace, the combo-pac™ has no burner or vent system to fail.
- **A total package:** add air conditioning and air filtration for complete indoor comfort.

Physical Properties

MODEL TYPE	Cabinet dimensions			Supply air	Return air	Water inlet and outlet	Shipping Weight
	a	b	c	d × e	f × g		
"A" series	20"	14"	24"	12" × 16"	12" × 14"	1/2"	85 lb.
"C" series	22"	22"	31.5"	20" × 20"	20" × 20"	3/4"	105 lb.

- **Installs anywhere:** small dimensions allow for ceiling mounting or mounting in a closet, crawlspace or above the water heater.
 - **Flexible mounting:** unit mounts in any direction – up, down or horizontal discharge left or right. Return air can be mounted on left or right side, bottom or back of unit.
 - **Easy servicing:** heating coil slides out front for maintenance.
 - **Add-on cooling:** is easy with a slab coil or A coil.
 - **Cooling unit controls:** pre-wired for easy installation.
- **Related Products:** Add-on Cooling Coils



Unit Specifications

	MODEL			
	Heating Capacity (Btu/h) 140° F water	Heating Capacity (Btu/h) 180° F water	Nominal Airflow (CFM)	Cooling Capacity (tons)
A3-05	30,000	48,000	650	1.5
C3-06	60,000	95,000	1,100	3.5
C3-22	69,000	110,000	1,900	5.0

* based on 70°F return air, high fan speed at 0.25" W.C. static pressure.