

# PRODUCT INFORMATION

## Specifications

BRAND	157k BTU MODELS		199.9k BTU MODELS	
Rheem EcoSense Ruud Reliance Paloma	CRTGH-84DV* and CRTGH-84X* CECOH160DV* and CECO160X*		CRTGH-95DV* and CRTGH-95X* CECOH200DV* and CECO200X* CRUTGH-95DV* and CRUTGH-95X*	
	RHCGH160DV* CPHH-25RDV* and CPHH-25ROF*		RHCGH200DV* CPHH-32RDV* and CPHH-32ROF*	
Appliance Type	Indoor (DV) & Outdoor (X)		Indoor (DV) & Outdoor (X)	
Electrical Rating	120V/60Hz		120V/60Hz	
Type of Gas*	NG	LP	NG	LP
Inlet Gas Pressure Max. (in. of w.c.)	10.5	13.0	10.5	13.0
Inlet Gas Pressure Min. (in. of w.c.)	4.0	8.0	4.0	8.0
Manifold Pressure (in. of w.c. at max. input)	2.5 Indoor 2.6 Outdoor	3.1	3.9 Indoor 4.2 Outdoor	4.6 Indoor 4.7 Outdoor
Maximum Water Supply Pressure (psi)	150		150	
Maximum Input Rate (btu/hr)	157,000		199,900	
Minimum Input Rate (btu/hr)	11,000		11,000	
Recover Rating (gal/hr)	178		226	
Shipping Weight (lbs)	81		81	
Minimum Activation Flow Rate (gpm)	0.40		0.40	
Extinction Flow Rate (gpm)	0.25		0.25	
Hot Water Capacity (gpm @ 35°F rise)	8.5		9.5	
Hot Water Capacity (gpm @ 77°F rise)	3.9		4.9	
Default Temperature Setting (no controller)	120		120	
Temperature Default Setting	100		100	
Minimum Temperature Setting (°F)	85		85	
Efficiency Rating (Energy Factor)	0.94		0.94	
Electrical Consumption				
Normal	100 W		100 W	
Standby	3-5 W		3-5 W	
Antifreeze Protection	200 W		200 W	
Vent Size (Indoor Only)	2" or 3"		2" or 3"	
Water Connections	3/4" NPT		3/4" NPT	
Gas Connection	3/4" NPT		3/4" NPT	
Water Supply Pressure	14-150 PSI		14-150 PSI	
High Altitude (up to 10,000 ft.)	Yes		Yes	
Multiple-Unit Installation	Yes		Yes	
Safety Devices	Overheat Film Wrap, Flame Rod, Water Temperature High-Limit Switch, Flue Temperature High-Limit Switch, Pressure Relief Valve			
Accessories	Remote Control, Service Valves, Vent Kits, Pipe Cover, EZ Link, MIC-6, MIC-185, Recess Box**			

\*N or NG = natural gas and P or LP = liquefied petroleum

\*\* = Outdoor Only