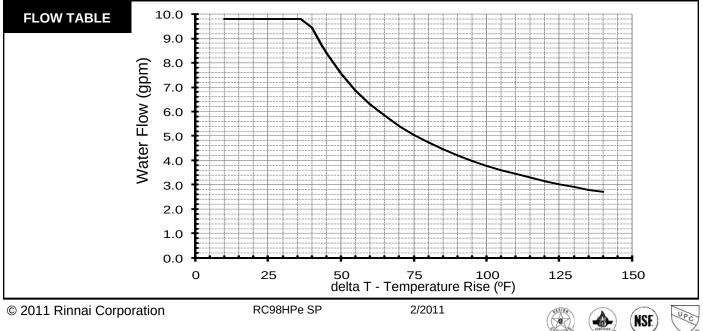
## **Rinnai**.

		RC98e (KA3237WD)	
Type of Appliance	Condensing, Tankless, Temperature controlled, continuous flow, gas hot water system, Energy Star Qualified		
Rinnai model number	REU-KA3237WD-US		
Operation / Installation	Forced combustion; outdoor only		
Minimum/Maximum Gas Rate (Input)	9,500 (Natural Gas), 10,300 (Propane) - 199,000 BTU/h		
Electrical	Appliance: Temperature Controller:	AC 120 Volts - 60 Hz DC 12 Volts	
Electrical Consumption	Normal: 59 w Standby: 2 w	Anti-frost protection: 172 w	
Ignition System	Direct electronic ignition		
Hot Water Capacity	Minimum flow rate: 0.26 GPM Minimum activation flow rate: 0.4 GPM Maximum flow rate: 9.8 GPM		
Temperature	98° - 120° F (factory default) Maximum temperature is selectable at 120° F or at 140° F; 98° - 185° F available with the MCC-91 controller for commercial and hydronic applications		
Temperature (without remote)	120° F (factory default) or 140° F		
Approved Gas Types	Natural or Propane (ensure unit matches gas type)		
Energy Factor (EF)	Natural Gas: 0.93	Propane: 0.93	
Service Connections	Gas supply: 3/4 inch MNPT Cold water inlet: 3/4 inch MNPT Hot water outlet: 3/4 inch MNPT		
Isolation & Pressure Relief Valves Included	Heavy duty forged brass Webstone Isolator valves EXP E2, certified to NSF/ANSI 61-8 for potable water		
Water Flow Control	Water flow sensor, electronic water control and by-pass control		
Minimum/Maximum Water Supply Pressure	15 - 150 PSI (50 PSI or above is recommended for maximum flow)		



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## **RC98e (KA3237WD** MC-91-1US (included) Controller Deluxe controller: MC-100V-1US (optional) Bathroom controller: BC-100V-1US (optional) MCC-91-1US (for commercial applications) Non-polarized two-core cable, minimum 22 AWG **Controller Cable** • Flame failure - Flame Rod • Remaining flame (OHS) **Safety Devices** Boiling protection Thermal fuse • Combustion fan rpm check Automatic frost protection • Over current - glass fuse (3 amp) Back of heater - 0 inches • Top of heater - 12 inches **Clearances from Combustibles** • Front (Panel) - 24 inches • Bottom of heater - 12 inches • Front (Exhaust) - 24 inches Sides of heater - 6 inches **Clearances from Non-combustibles** Back of heater - 0 inches • Top of heater - 2 inches • Front (Panel) - 0 inches \* • Bottom of heater - 2 inches \* 24 inches required for serviceability • Front (Exhaust) - 24 inches Sides of heater - 1/8 inch max 10.5" W.C. Min. / Max. Gas Supply Pressure Natural Gas: min 5" W.C. Propane Gas: min 8" W.C. max 13.5" W.C. Manifold Gas Pressure (inches W.C.) Natural Gas: high fire 2.2" W.C. low fire 0.63" W.C. Propane Gas: high fire 3.1" W.C. low fire 1.00" W.C. Meets California and Texas NOx Emission Rules NOx Heat exchanger: 12 years\* for residential and 5 years\* for commercial and Warrantv hydronic applications; (10 years\* if used with the Rinnai Hydronic Air Handler); all other parts 5 years\*; labor 1 year; (\* 3 years if used as a circulating water heater within a circulation loop, when the water heater is in series with a circulation system, all circulating water flows through the water heater and without an on-demand recirculation system). Refer to the manual for complete warranty information.

Rinnai is continually updating and improving products; therefore, specifications are subject to change without prior notice. Local, state, provincial and federal codes must be adhered to prior to installation.

DIMENSIONS WEIGHT: 70.5 LBS	DIM	DESCRIPTION	in (mm)
	A	Width	18.5 (470)
	В	Depth	10.7 (271.9)
	С	Height - Unit	26.4 (670)
	D	Height - with brackets	28.4 (721.6)
	Е	Hot Water Outlet - from wall	3.9 (100)
	F	Hot Water Outlet - from center	3.9 (100)
	G	Cold Water Inlet - from wall	2.5 (64.6)
	Н	Cold Water Inlet - from center	1.1 (27.7)
	I	Gas Connection - from wall	3.5 (89)
	J	Gas Connection - from center	4.1 (103.2)
││		From base to gas connection	1.6 (40.2)
│╡═ <del>╍┉</del> ╢┤╢═╾┉┥╡╺╽╴ <u>╵</u> ║ <sub>╧╧╺┺┉┷</sub> ╶╷┥	к	From base to cold connection	2.0 (50.2)
		From base to hot connection	1.6 (41.2)
ĸ		Condensate Dain - from wall	4.8 (122.6)
	М	Condensate Drain - from center	7.7 (195)

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