VBRD CONDENSED

Introducing the Eternal Condensing Hybrid[™]. Through the magic of science, our engineers squeezed all the innovations of the award winning original into a smaller, smarter, sleeker and every bit just as powerful unit.

Clean

- 316L Stainless Steel Heat Exchanger w/built in 2 gallon reserve tank
- Meets NSF Standards for health and cleanliness
- Ultra low emissions (1ppm CO) leaves almost no carbon footprint and is safe
- Patented self-cleaning utilizes turbulent flow to flush sediments out

Clever

- 98%+ Efficiency saves cost, exceeds Energy Star, and qualifies for Tax and LEED credits
- Compact chassis can wall or floor mount; standard water connects on top
- Flexible NG / LP / Indoor / Outdoor / Direct Vent / Power Vent conversions in one unit
- 2" PVC up to 35ft or 3" PVC venting up to 100ft
- Dual Core CPU displays error codes and optionally controlled by up to 3 remotes
- Clip-on components can be easily serviced by technicians

Confident

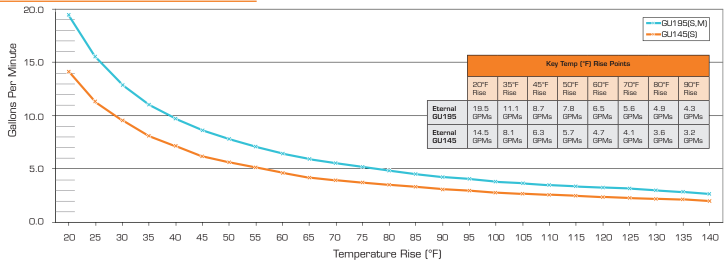
- Full flow design enables high output without water pressure drop
- Thermostat and Flow Dual Activation is compatible with Water Sense fixtures
- Easy integration with recirculation and no startup lag eliminates cold water sandwich
- Meets UL / CSA / ANSI / NSF and UPC standards
- Industry's BEST 20 year residential and 10 year commercial Heat Exchanger warranty





Thermal Efficiency / Every Factor Installation Incloor / Outdoor / Wall Hung / Floor Standing File System Sealed Combustion Direct Vent / Power Vent Convertible Vent Run 3" PVC / 2" PVC" Up to 100ft, 6 Elbows Max, 5ft Deduction Per Elbow / Up to 35ft, 3 Elbows Max, 5ft Deduction Per Elbor Condensate Discharge Low Fire / Med Fire / High Fire 0.5GPH / 1.1GPH / 1.75GPH Condensate Discharge Low Fire / Med Fire / High Fire 0.5GPH / 1.1GPH / 1.75GPH Condensate DH Level 4 PH Gas Type Gas and Water 3/4" Firewares NPT Gas Supply Pressure Min / Max 31,000 BTU/Hr / 145,000BTU/Hr 13,000BTU/Hr / 190,000BTU/Hr Gas Supply Pressure Min / Max 31,000 BTU/Hr / 145,000BTU/Hr 8 WC to 14"WC Manifold Pressure Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Internal Piping Materia Standbry 8w, Max 51w 0.1"WC / 3.3"WC Internal Piping Materia Standbry 8w, Max 51w Standbry 8w, Max 91w Gas Valve System Standbry 8w, Max 51w Standbry 8w, Max 91w	PRODUCT SPECS		GU145 / GU145S	GU195S / GU195M
Flue System Sealed Combustion Direct Vent / Power Vent Convertible Vent Run 3" PVC / 2" PVC* Up to 100tt, 6 Elbows Max, 5tt Deduction Per Elbow / Up to 35tt, 3 Elbows Max, 5tt Deduction Per Elbo Condensate Discharge Low Fire / Med Fire / High Fire 0.5GPH / 1.1GPH / 1.75GPH Condensate pH Level 4 pH Gas Type Gas and Water 3/4" Fermale NPT Unit Connections Gas and Water 3/4" Sealed Combustion Direct Vent / Vacoreson Kit Included Unit Connections Gas and Water 3/1,000 BTU/Hr / 145,000BTU/Hr 3/1000 BTU/Hr / 19,000BTU/Hr Gas Input Rate Min / Max 31,000 BTU/Hr / 145,000BTU/Hr 31,000BTU/Hr / 19,000BTU/Hr Gas Supply Pressure NG / LP Store to 0.5"WC to 10.5"WC to 14"WC Manifold Pressure Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Single Orifice Premixed Fuel Injection Metal Fiber Infrared Gas Valve System 0.1"WC / 3.3"WC Burner System Single Orifice Premixed Fuel Vel Wothor - 316L SS / M Option - 316L SS / MOU Reserve Tank 0.1"WC / 3.3"WC Internal Piping Material Standby 8w, Max 51w Standby 8w, Max 51w Standby 8w, Max 91w Re	Thermal Efficiency / Energy Factor		98% NG / 99% LP / 0.96 Energy Factor	
Vent Run 3" PVC / 2" PVC* Up to 100ft, 6 Elbows Max, 5t Deduction Per Elbov / Up to 35ft, 3 Elbows Max, 5t Deduction Per Elbo Condensate Discharge Low Fire / Med Fire / High Fire 0.5GPH / 1.1GPH / 1.75GPH Condensate pH Level 4 pH Gas Type 4 pH Unit Connections Gas and Water 3/4" Female NPT Electricity Dedicated 120VAC, 60Hz w/3 Pronged Power Cord Gas Input Rate Min / Max 31,000 BTU/Hr / 145,000BTU/Hr 31,000BTU/Hr / 199,000BTU/Hr Gas Supply Pressure NG / LP 3.5"WC to 10.5"WC / 8"WC to 14"WC Manifold Pressure Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Single Orlice Premixed Fue Injection Metal Fiber Infrared 0.1"WC / 3.3"WC Internal Piping Material Standard - Ogtion - 31L ES / M Option - 31E S / M Option - 30E S / M Option - 30E S / M Option - 30E S / M Op	Installation		Indoor / Outdoor / Wall Hung / Floor Standing	
Condensate Discharge Low Fire / Med Fire / High Fire 0.5GPH / 1.1GPH / 1.75GPH Condensate pH Level 4 pH Gas Type Pre-set for NG / LP Conversion Kit Included Unit Connections Gas and Water 3/4" Female NPT Electricity Dedicated 120VAC, 60Hz w/3 Pronged Power Cord Gas Input Rate Min / Max 31,000 BTU/Hr / 145,000BTU/Hr 31,000BTU/Hr / 199,000BTU/Hr Gas Supply Pressure NG / LP S.5"WC to 10.5"WC / 8"WC to 14"WC Manifold Pressure Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Single Orlifice Premixed Fuel Injection Metal Fiber Infrared Gas Valve System Burner System Single Orlifice Premixed Fuel Injection Metal Fiber Infrared Gas Valve System Standard - Copper / S Option - 316L SS / M Option - 316L SS + MCU Reserve Tank Under 2 Gallons Under 2 Gallons Electricit Consumption Standard S W Standard S W Standby 8w, Max 51w Standby 8w, Max 51w Standby 8w, Max 51w Mathit Contol Unit (MCU) Up to 2 in manifold, No Built-In MCU / M Option - MCU up to 8 Units GPM	Flue System		Sealed Combustion Direct Vent / Power Vent Convertible	
Condensate pH Level 4 pH Gas Type Pre-set for NG / LP Conversion Kit Included Unit Connections Gas and Water 3/4" Female NPT Electricity Dedicated 120VAC, 60Hz v/3 Pronged Power Cord Gas Input Rate Min / Max 31,000 BTU/Hr / 145,000BTU/Hr 31,000BTU/Hr / 199,000BTU/Hr Gas Supply Pressure NG / LP 3.5"WC to 10.5"WC / 8"WC to 14"WC Manifold Pressure Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Direct Electronic Ignition w/Automatic Flame Sensing 0.1"WC / 3.3"WC Burner System Single Orifice Premixed Fuel Injection Metal Fiber Infrared Gas Valve System Dual Stage Negative Pressure Full Modulation Air Ratio Internal Piping Material Standard - Copper / S Option - 316L SS / M Option - 316L SS + MCU Reserve Tank Under 2 Gallons Electrical Consumption Standby 8w, Max 51w Standby 8w, Max 91w Maximum Noise Level S0dB (a) Remote Controller Up to 2 in manifold, No Built-In MCU / M Opt	Vent Run	3" PVC / 2" PVC*	Up to 100ft, 6 Elbows Max, 5ft Deduction Per Elbow / Up to 35ft, 3 Elbows Max, 5ft Deduction Per Elbow	
Gas Type Pre-set for NG / LP Convertion Kit Included Unit Connections Gas and Water 3/4" F== Electricity Dedicated 120VAC, 60Hz Jronged Power Cord Gas Input Rate Min / Max 31,000 BTU/Hr / 145,000BTU/Hr 31,000BTU/Hr / 199,000BTU/Hr Gas Supply Pressure NG / LP 3.5"WC to 10.5"WC to 14"WC 0.1"WC / 3.3"WC Manifold Pressure Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Min / Max 0.1"WC / 1.8"WC 0.1"WC / 3.3"WC Ignition System Direct Electronic Ignition w/word at Flame Sensing 0.1"WC / 3.3"WC Ignition System Single Orifice Premixed Fue Flame Sensing Internal Piping Material Flame Sensing Standard - Copper / S Option - 315L S × M CU Reserve Tank Under Z Standby 8w, Max 51w Standby 8w, Max 91w Maximum Noise Level Standby 8w, Max 51w Standby 8w, Max 91w Standby 8w, Max 91w Maximum Noise Level U	Condensate Discharge	Low Fire / Med Fire / High Fire	0.5GPH / 1.1GPH / 1.75GPH	
Unit Connections IntervalGas and WaterGas and Water3/4" FewElectricityDedicated 120VAC, 60Hz> Pronged Power CordGas Input RateMin / Max31,000 BTU/Hr / 145,000BTU/Hr31,000BTU/Hr / 199,000BTU/HrGas Supply PressureNG / LPS.5"WC to 10.5"WC to 14"WCManifold PressureMin / Max0.1"WC / 1.8"WC0.1"WC / 3.3"WCIgnition SystemMin / Max0.1"WC / 1.8"WC0.1"WC / 3.3"WCIgnition SystemSingle Orifice Premixed Fuel Hour Automatic Flame SensingBurner SystemSingle Orifice Premixed Fuel Hour Automatic Flame SensingBurner SystemSingle Orifice Premixed Fuel Hour Automatic Flame SensingBurner SystemStandard - Copper / S Option - 316L SS / M Option - 316L SS + MCUInternal Piping MaterialStandard - Copper / S Option - 316L SS / M Option - 316L SS + MCUInternal Piping MaterialStandby 8w, Max 51wStandby 8w, Max 91wReserve TankUnder Standby 8w, Max 51wStandby 8w, Max 91wMaximum Noise LevelStandby 8w, Max 51wStandby 8w, Max 91wMuti Contol Unit (MCU)Ot p to 2 in manifold, No Built-In MCV / M Option - MCU up to 8 UnitsGPM Capacity Range0.1 to 14.5 GPM0.1 to 19.5 GPMGPM Capacity RensesSimulation Feed Forward and Feed Bcw, Computer Controlled Mixing Valve	Condensate pH Level		4 pH	
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Gas Supply PressureNG / LP3.5"WC to 10.5"WC / 8"WC to 14"WCManifold PressureMin / Max0.1"WC / 1.8"WC0.1"WC / 3.3"WCIgnition SystemDirect Electronic Ignition w/~utomatic Flame SensingBurner SystemSingle Orffice Premixed Fuel Injection Metal Fiber InfraredGas Valve SystemDual Stage Negative Pressure Full Modulation Air RatioInternal Piping MaterialStandard - Copper / S Option - 316L SS + MCUReserve TankUnder 2 GallonsElectrical ConsumptionStandby 8w, Max 51wStandby 8w, Max 91wMaximum Noise Level40dB (a)50dB (a)Remote ControllerUp to 2 in manifold, No Built-In MCU / M Option - MCU up to 8 UnitsGPM Capacity Range0.1 to 14.5 GPM0.1 to 19.5 GPMTemperature ControlSimulation Feed Forward and Feed Back. Computer Controlled Mixing Valve		Electricity	Dedicated 120VAC, 60Hz w/3 Pronged Power Cord	
Manifold PressureMin / Max0.1"WC / 1.8"WC0.1"WC / 3.3"WCIgnition SystemDirect Electronic Ignition w/Automatic Flame SensingBurner SystemSingle Orifice Premixed Fuel Injection Metal Fiber InfraredGas Valve SystemDual Stage Negative Pressure Full Modulation Air RatioInternal Piping MaterialStandard - Copper / S Option - 316L SS / M Option - 316L SS + MCUReserve TankUnder 2 GallonsElectrical ConsumptionStandby 8w, Max 51wMaximum Noise Level40dB (a)Remote ControllerStandby 8w, Max 51wMulti Contol Unit (MCU)Up to 2 in manifold, No Built-In MCU / M Option - MCU up to 8 UnitsGPM Capacity Range0.1 to 14.5 GPMTemperature SensingTank, Cold Inlet, Hot Utlet, Air ThermistorsTemperature ControlSimulation Feed Forward and Feed Ex, Computer Controlled Mixing Valve	Gas Input Rate	Min / Max	31,000 BTU/Hr / 145,000BTU/Hr	31,000BTU/Hr / 199,000BTU/Hr
Ignition SystemDirect Electronic Ignition w/Automatic Flame SensingBurner SystemSingle Orifice Premixed Fuel Injection Metal Fiber InfraredGas Valve SystemDual Stage Negative Pressure Full Modulation Air RatioInternal Piping MaterialStandard - Copper / S Option - 316L SS / M Option - 316L SS + MCUReserve TankUnder 2 GallonsElectrical ConsumptionStandby 8w, Max 51wMaximum Noise Level40dB (a)Remote ControllerUp to 3 kitsMulti Contol Unit (MCU)Up to 2 in manifold, No Built-In MCU / M Option - MCU up to 8 UnitsGPM Capacity Range0.1 to 14.5 GPMTemperature SensingTank, Cold Inlet, Hot Outlet, Air ThermistorsTemperature ControlSimulation Feed Forward and Feed Back, Computer Controlled Mixing Valve	Gas Supply Pressure	NG / LP	3.5"WC to 10.5"WC / 8"WC to 14"WC	
Burner System Single Orifice Premixed Fuel Injection Metal Fiber Infrared Gas Valve System Dual Stage Negative Pressure Full Modulation Air Ratio Internal Piping Material Standard - Copper / S Option - 316L SS / M Option - 316L SS + MCU Reserve Tank Under 2 Gallons Electrical Consumption Standby 8w, Max 51w Maximum Noise Level 40dB (a) Remote Controller Up to 3 kits Multi Contol Unit (MCU) Up to 2 in manifold, No Built-In MCU up to 8 Units GPM Capacity Range 0.1 to 14.5 GPM Temperature Sensing Tank, Cold Inlet, Hot Outlet, Air Thermistors Temperature Control Simulation Feed Forward and Feed Buck, Computer Controlled Mixing Valve	Manifold Pressure	Min / Max	0.1"WC / 1.8"WC	0.1"WC / 3.3"WC
Gas Valve SystemDual Stage Negative Pressure Full Modulation Air RatioInternal Piping MaterialStandard - Copper / S Option - 316L SS / M Option - 316L SS + MCUReserve TankUnder 2 GallonsElectrical ConsumptionStandby 8w, Max 51wStandby 8w, Max 91wMaximum Noise Level40dB (a)50dB (a)Remote ControllerUp to 3 kitsMulti Contol Unit (MCU)Up to 2 in manifold, No Built-In MCU up to 8 UnitsGPM Capacity Range0.1 to 14.5 GPMTemperature SensingTank, Cold Inlet, Hot Utlet, Air ThermistorsTemperature ControlSimulation Feed Forward and Feed Event Controlled Mixing Valve	Ignition System		Direct Electronic Ignition w/Automatic Flame Sensing	
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Remote Controller Up to 3 kits Multi Contol Unit (MCU) Up to 2 in manifold, No Built-In MCU / M Option - MCU up to 8 Units GPM Capacity Range 0.1 to 14.5 GPM Temperature Sensing Tank, Cold Inlet, Hot Outlet, Air Thermistors Temperature Control Simulation Feed Forward and Feed Back, Computer Controlled Mixing Valve	Electrical Consumption		Standby 8w, Max 51w	Standby 8w, Max 91w
Multi Contol Unit (MCU) Up to 2 in manifold, No Built-In WCU up to 8 Units GPM Capacity Range 0.1 to 14.5 GPM 0.1 to 19.5 GPM Temperature Sensing Tank, Cold Inlet, Hot Outlet, Air Thermistors Temperature Control Simulation Feed Forward and Feed Back, Computer Controlled Mixing Valve	Maximum Noise Level		40dB (a)	50dB (a)
GPM Capacity Range 0.1 to 14.5 GPM 0.1 to 19.5 GPM Temperature Sensing Tank, Cold Inlet, Hot Outlet, Air Thermistors Temperature Control Simulation Feed Forward and Feed Back, Computer Controlled Mixing Valve	Remote Controller		Up to 3 kits	
Temperature Sensing Tank, Cold Inlet, Hot Outlet, Air Thermistors Temperature Control Simulation Feed Forward and Feed Back, Computer Controlled Mixing Valve	Multi Contol Unit (MCU)		Up to 2 in manifold, No Built-In MCU / M Option - MCU up to 8 Units	
Temperature Control Simulation Feed Forward and Feed Back, Computer Controlled Mixing Valve	GPM Capacity Range		0.1 to 14.5 GPM	0.1 to 19.5 GPM
	Temperature Sensing		Tank, Cold Inlet, Hot Outlet, Air Thermistors	
Flow Sensing Dual Flow Sensors w/Built-in GPM Monitor	Temperature Control		Simulation Feed Forward and Feed Back, Computer Controlled Mixing Valve	
	Flow Sensing		Dual Flow Sensors w/Built-in GPM Monitor	
Temperature Settings Range 100F to 180F in 5F Steps, Factory Limited to 140F	Temperature Settings Range		100F to 180F in 5F Steps, Factory Limited to 140F	
Unit Dimensions (WxHxD) 16.9" x 29.1" x 13.8"	Unit Dimensions (WxHxD)		16.9" x 29.1" x 13.8"	
Unit Weight 96lbs / M Option - 97lbs	Unit Weight		96lbs / M Option - 97lbs	
	Safety Devices		T&P Valve, Flame Rod, Thermal Fuse (306F), Remaining Flame Detection, Fan RPM Check, Freeze Protection (-4F), Vent Blockage Detection, Thermostat Switches (167F / 203F), Gas Valve Current Leak Detection, Ignition Prevention, Dipswitch Temperature Lock, GFCI w/2 x 5A Fuses	

ETERNAL HOT WATER MINIMUM FLOW RATE DATA





US Patent No 6,945,197 and patents pending / © 2009 Grand Hall - In the interest of product development, Eternal product designs, features and specifications are subject to change without notice. Grand Hall USA, Inc. - 3838 W. Miller Road - Garland, Texas, 75041 - Tel: 1-866-946-1096 - Fax: 972-279-8440 - Email: eternalsales@grandhall.com - www.eternalwaterheater.com