

# **Alternate Energy Systems, Inc.**

A Corporation devoted to Energy-Oriented Needs

# Water Bath LPG Vaporizers

with "Smart" Liquid Carryover Protection





- Capacities 168 gph to 10000 gph (322 kg/h to 20 metric tons per hour)
- For Propane, Butane, and other LPG
- Forced Draft Power Burners
- Low-Fire/High-Fire Modulation
- Small Footprint, High Efficiency
- Conforms to ASME, NFPA, PED/CE
- FM approved, CE Mark available
- Heavy-Gauge Steel Construction
- All-Welded Design
- Step-in Control Room for small models
- Walk-in Control Room for larger models
- PLC Controls with First-Out Monitor
- Color LCD Touch Screen

- Many Standard Options:
  - ⇒ Extended Control Room (Maintenance House)
  - ⇒ Remote Monitoring and Operation (Ethernet) via Web Browser
  - ⇒ Integration with LPG/Air Mixers for Standby Systems and PeakShaving Systems
  - ⇒ Siemens or Allen-Bradley PLC
  - ⇒ High-Pressure up to 400 psi
  - ⇒ Integration into Plant Monitoring
  - ⇒ Wireless Access
  - ⇒ Multi-Language Operator Interface
  - ⇒ Control Room with Heater and A/C

# What are LPG Vaporizers?

PG vaporizers are actually boilers. Instead of boiling water, they boil propane, butane, or another LPG (Liquefied Petroleum Gas). It may sound strange that heat is required to vaporize LPG when Propane will boil at -44°F (-42°C) and Butane at 32°F (0°C), but, when LPG vaporizes by expansion alone, it causes a refrigeration action. In applications with high LPG flow, the uncontrolled vaporization could freeze pipe, valves, regulators, and even burner nozzles. Therefore, controlled heat input is required to offset the refrigeration action.

# Standard Features and Options 05-Series and 08-Series

- Multi-Pass Steel Burner Tube.
- Multi-Pass High-Efficiency LPG Vapor Tube with welded heat transfer fins, rated for 250 psig @ 650 °F.
- Designed and manufactured per ASME Pressure Vessel Code, Section VIII, Division 1, and NFPA 58.
- Fully Integrated Power Burner with Electronic Flame Safeguard.
- · Water Circulation Pump with internal Diffuser.
- All models are FM approved. CE Approval available.
- "Smart" Liquid Carryover Protection.
- UL listed Safety Pressure Relief Valve.
- UL listed Solenoid Valve (Liquid Inlet).
- Safety Relays for Performance Level 3 (SIL 4)
- Vaporizer Control Panel with PLC and First-Out Monitor.
- Electronic Thermostat standard on all 05-Series models
- · Factory Primed, Painted, and Tested.

#### Options:

- ASME "U" Stamp for Vaporization Tubes
- High-Pressure Heat Exchanger
- Custom Control Panels and System Integration
- Remote Monitoring and Control (Ethernet)
- Control Panel with UL 508 A certification
- Wireless Access
- Large-Screen Operator Interface



Standard Control Panel with Siemens S7-1200 PLC, Safety Relays, automatic circuit breakers, Ethernet Router, and Honeywell Flame Safeguard.

# **Applications**

ES Water Bath Vaporizers have been manufactured since 1974 and have seen continuous design improvement. This has lead to probably the most versatile and most reliable line of Water Bath Vaporizers on the market today. AES currently manufactures the 08-Series for capacities from 168 gph (322 kg/h) to 508 gph (1000 kg/h); and the 05-Series for capacities from 455 gph (873 kg/h) to 10000 gph (20 metric tons per hour).

Installations around the world include Peak Shaving Plants for Gas Utilities, Standby Plants for large industrial users, Backup Systems for government and defense installations, Primary Fuel Source for areas without natural gas supply or for areas preparing for connection to natural gas, Power Plants, Glass and Brick Manufacturing, Chemical Plants, Food Processing, etc.

AES Water Bath Vaporizers can be used "stand-alone", or in combination with LPG/Air mixing systems, producing gas which is directly interchangeable with natural gas.

# How do Alternate Energy Systems' Water Bath Vaporizers work?

ater Bath Vaporizers are available in standard capacities from 168 gallons per hour (gph), to 10,000 gph. From the outside, they differ primarily in their size. Inside, the burner capacity, the amount of heat exchange medium, and the active heat exchange areas of the vapor tube and the burner tube also determine their vaporization capacity.

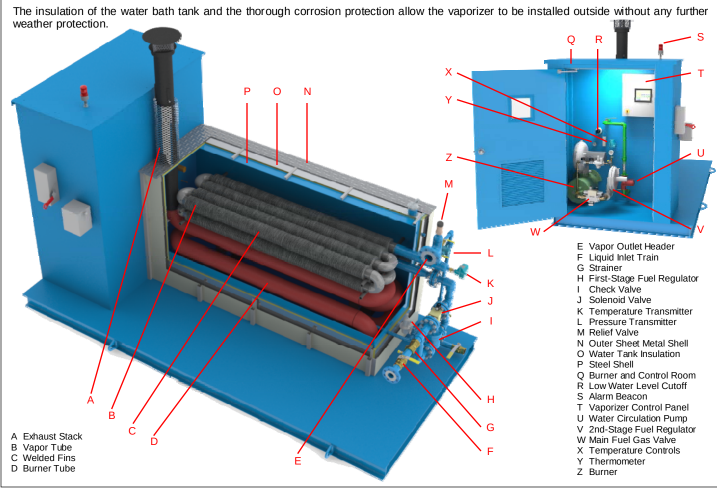
The drawing below shows a typical configuration of a 1000 gph vaporizer. The main components of the vaporizer are the Burner Tube (D) with the Exhaust Stack (A), the Vapor Tube (B) with Welded Fins (C), the Steel Shell (K) with the integral Burner and Control Room (Q), the Liquid Inlet Train (F, G, I, J), the Vapor Outlet Header (E) with "Smart" Liquid Carryover Protection (K, L), and the Gas Train (H, W) for the Power Burner (Z).

Also shown on the drawing are the Water Tank Insulation (O), the Outer Sheet Metal Shell (N), the Vaporizer Control Panel (T), the Main Fuel Gas Valve (W), the Water Circulation Pump (U), and the controls for Water Bath Temperature (X) and Low Water Level (R).

The Burner Tube and the Vapor Tube are fully immersed in a heat transfer solution (water/anti-freeze). LPG vapor from naturally occuring vaporization is taken from the Vapor Outlet Header (E) and fed through a Pressure Regulator (H) to the Burner (Z). The Burner heats the heat transfer solution through the Burner Tube (D). Adjustable temperature controls (X) maintain a constant water temperature. The heat from the water is transferred through the Vapor Tube (B) to the LPG, which then evaporates and exits the system through the Vapor Outlet Header (E). The Sensor of a Temperature Transmitter (K) is inserted deep into the Vapor Outlet Header (E). Its signal is processed together with the signal from a dedicated pressure transmitter (L) by the "smart" Liquid Carryover protection function. "Smart" constantly compares the pressure and temperature signals against the vapor pressure/temperature saturation curve of the LPG that is being vaporized. The properties of the LPG (Propane/Butane percentage), and the "safety margin" (how close the pressure/temperature are allowed to come to the saturation curve) can be entered through the operator interface. If the safety margin is "breached", the liquid inlet solenoid valve (J) is closed after an adjustable alarm delay period has elapsed. This prevents liquid from being carried over to the distribution system.

The signal from the vapor temperature transmitter is also used to keep the Liquid Inlet Valve closed until the LPG vapor at the vaporizer outlet has reached an adjustable minimum temperature.

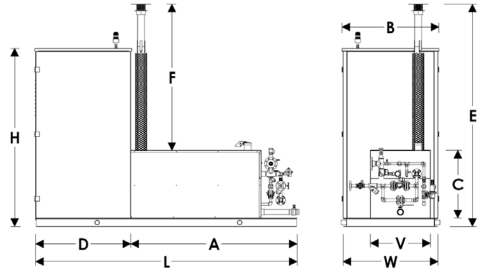
Other components in the Liquid Inlet Train are the manual Liquid Shutoff Valve (F), the Strainer (G), and the Check Valve (I), allowing excess LPG pressure in the Vapor Tube to vent back through the liquid supply line into the storage tank.



Sr	ecific	ations ·	- 08-Se	eries -	WB-168	8 to WE	<b>3-508</b>		
Standard Specifications		WB-168	WB-208	WB-258	WB-308	WB-358	WB-408	WB-458	WB-508
Nominal Vaporization Capacity <sup>1</sup>	gph	168	208	258	308	358	408	458	508
	kg/h	322	399	495	585	687	783	879	975
	MMBTU/h	15.5	19.1	23.7	28.1	32.9	37.5	42.1	46.8
	kcal/h x 10 <sup>6</sup>	3.9	4.8	6.0	7.1	8.3	9.5	10.6	11.8
Water Tank Capacity	gal				165 to F	Fill Plug			
	m <sup>3</sup>			1	0.625 to		1		1
Burner Capacity	MMBTU/h	0.200	0.250	0.310	0.370	0.430	0.490	0.550	0.610
	kW	59	73	91	108	126	144	161	179
Burner Type	1		Compact Ford	ed-Draft Power	Burner, fully in	tegrated; DUN	GS Main Gas V	alve with PoC	
Design Temperature	°F				65	50			
	°C				34				
Design Pressure	psi				25	50			
	bar				17	7.2			
Standard Safety Features									
Electronic Flame Safe Guard			Honeywell Sat	ronic; PLC Inpu	t with Status In	dication at Ope	rator Interface;	Alarm History.	
Low Burner Fuel Gas Pressure				Interlock; PLC	•		•		•
High Burner Fuel Gas Pressure				Interlock; PLC	•			,	•
Low Water Level Cutoff		Safety Rela	y (Performance	e Level 3 [SIL4]	); PLC Input w	ith Status Indica	ation at Operato	or Interface; Ala	ırm History.
High Bath Temperature Limit			• `	e Level 3 [SIL4]	•				•
GasLeak Monitor in Control Room	40% LEL	Safety Rela	y (Performance	e Level 3 [SIL4]	); PLC Input w	ith Status Indica	ation at Operato	or Interface; Ala	ırm History.
GasLeak Monitor in Control Room	Trouble	Safety Rela	y (Performance	e Level 3 [SIL4]	); PLC Input w	ith Status Indica	ation at Operato	or Interface; Ala	ırm History.
Dual E-Stop Circuits		Safety Rela	y (Performance	e Level 3 [SIL4]	); PLC Input w	ith Status Indica	ation at Operato	or Interface; Ala	ırm History.
Liquid Carryover Protection		"Smart"; Press	s. and Temp. tr	ansmitter in Va	por Outlet; sele	ectable LPG Typ	oe; adjustable S	Safety Margin; A	Alarm History.
Relief Valve for Vaporization Tubes		Х	Х	Х	Х	Х	Х	Х	Х
Relief Valve for Burner Gas Train		Х	Х	Х	Х	Х	Х	Х	Х
Liquid Inlet Connection			1-	nch 300# Raise	ed Face ANSI F	lange (DN25 P	N40 DIN Flang	e)	
Liquid Inlet Valve		1-inch 250	) psi Flanged	Solenoid Valve;	220 VAC; with	Check Valve B	ypass; Globe V	alve for Manua	I Shutoff.
Vapor Outlet Connection			2-	nch 300# Raise	ed Face ANSI F	lange (DN50 P	N40 DIN Flang	e)	
PLC and Electronic Operator Interface	(EOI)								
Standard PLC / EOI		Siemens S7-12	:00 PLC; high-i	esolution Color	LCD Touch So	creen (800x480)	); Ethernet Inte	rface; 30-hr Tre	nd Recording
Optional PLC / EOI				emens 6" Color e Access and C					
Optional PLC / EOI		Allen-Bradley I	MicroLogix-110	0 PLC with Eth	ernet Interface;	; 4.3" high-resol	ution Touch Sc	reen (480x272)	; 30-hr Trend.
Optional PLC / EOI		Allen-Bradley	MicroLogix-11	00 PLC with Eth	nernet Interface	e; 7" high-resolu	ition Touch Scr	een (800x480);	30-hr Trend.
Optional PLC / EOI		Allen-Bradley	MicroLogix-110	00 PLC with Eth	ernet Interface	; 6" PanelView-	Plus Touch Sci	reen (320x240)	; 30-hr Trend.
Electrical Requirements (other Voltage:	s available)	110/220	VAC 50/60Hz;	15A Circuit; 1-P	hase; galvanic	ally isolating ste	ep-up/step-dow	n transformer ir	ncluded.
Circuit Protection		Auto	matic Circuit Bi	eakers with Ma	nual Reset for	all AC and DC	Circuits; Main E	Breaker/Disconr	nect.
Design Criteria									
Vaporizer		Designe		tured to comply ean CE Mark av					ending.
LPG Heat Exchanger		Designe		ctured in compli '-Stamp availab					ision 1.
Control Panel		Gene		ing, compliant v narked vaporize					able.
Mechanical Construction									
Skid		1/4-inch (6.35		k Plate on all-w chanically clear					Lifting Lugs;
Bath Box		1/4-inc	ch (6.35mm) all	-welded steel w	alls with internation	al stiffeners and	d supports for L	PG Heat Excha	ınger.
Water Circulating Pump		Wet-Ca	rtridge Type Ho	ot-Water Circula	itor installed ins	side Vaporizer (	Control Room. I	Diffuser in Wate	er Bath.
Insulation			Fiber board	insulation with	Aluminum back	king on side wa	lls, top plate, ar	nd rear wall.	
Bath Box Cover			16-gauge	(1.5mm) Shee	t Metal, pre-for	med, powder-co	oated (beige RA	AL 1015).	
Control Room		16-gauge (1.	5mm) Sheet M	etal, pre-formed	l, powder-coate	ed (beige RAL 1	015); lockable	double-door; w	indow insert.
Dimensions <sup>2</sup>	inches	Overall: 48(W	/) x 132(L) x 11	2(H) Control	Room: 48(W) x	48(L) x 82(H)	Shipping Heig	ht: 86 (remova	ble exhaust)
	m	Overall:	1.22(W) x 3.35	(L) x 2.85(H)	Control Room	1.22(W) x 1.22(	L) x 2.08(H)	Shipping Height	t: 2.18m
Shipping Weight <sup>2</sup>			3500 lbs	1600 kg	(can be shippe	ed inside standa	rd 20-ft ISO Co	ntainer)	
(1) Nominal Capacity for Vaporization of HD-5 @ 0	D°F (-18°C) Liquid	d Temperature	(2	) Dimensions and we	eights are approxima	ate	Specification	ons subject to chang	ye without no tice

#### Drawings, 08-Series

Full-Size Step-in Control Room on all 08-Series Models.



Dimensions for all 08-	Series Var	orizer	s with	Full-Siz	ze Step	-in Co	ntrol R	oom				
		W	L	Н	V	Α	В	С	D	Е	F	Concrete Slab
WB-168 to WB-508	inches	48	132	86	30	84	48	34	48	112	74	8' x 15'
VVD-100 to VVB-308	m   1.22   3.35   2.18   0.76   2.13   1.22   0.86   1.22   2.85   1.88   2.44m x 4.58m											



#### Safety Relays for Performance Level 3 (SIL 4)

In recognition of already implemented international standards, and in anticipation of future US-requirements, all AES vaporizers of the 08-Series and the 05-Series are now equipped with three Agency-approved Safety Relays (per EN ISO 13849-1).

Safety Relays are self-diagnosing, self-monitoring, dual-redundancy, dual-channel electronic devices that monitor two inputs from fail-safe safety-circuits. If any of the monitored channels detect a problem, the output of the safety relay is immediately turned OFF

In 08-Series and 05-Series vaporizers the outputs of all safety relays must be energized before the Burner can be started, or the Liquid Inlet Valve can open. If one or more outputs of the safety relays are de-energized while the Burner is operating, or while the Liquid Inlet Valve is open, the burner is stopped and the Liquid Inlet Valve is closed.

The use of Safety Relays elevates the safety of AES vaporizers to "Performance Level 3" (SIL 4).

Configuration of Safety Relays in 08-Series and 05-Series: Relay 1 Low Water Level High Bath Temperature Relay 2 GLM, 40% LEL GLM, Sensor Trouble Relay 3 ESD Loop 1 (local) ESD Loop 2 (external)

AES uses Safety Relays manufactured by Siemens, Pilz, Allen-Bradley, and other manufacturers that carry the required Agency-Approvals.

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#### **GasLeak Monitors**

All AES vaporizers of the 08-Series and the 05-Series are equipped with GasLeak Monitors (GLM) with long-life infrared sensors (expected life 10+ years) in the Vaporizer Control Room. The GLM in 05-Series Vaporizers issue a Warning Alarm if gas levels above 20% LEL (Lower Explosive Limit) are detected. All GLM (05-Series and 08-Series) trigger a System Shutdown Alarm if the gas concentration reaches 40% LEL, or if the self-diagnostics of the GLM detect a sensor failure.



All GLM have a backlit local status display that shows the current gas level (see picture). 05-Series vaporizers repeat the LEL display at the Electronic Operator Interface.

Alternate Energy Systems has selected the Dräger Polytron 2 XP as our standard GLM for its superior quality and reliability. All setup and maintenance can be performed without opening the transmitter or declassifying a hazardous area. An available infrared remote control, beaming through the window, gives full access to the menu and calibration procedure. The menu can also be accessed using the built-in push buttons, or a HART hand held terminal. All menu items and messages are displayed in plain English.

Outputs Local / Control Panel	Display	20% LEL	40% LEL	Trouble	Analog
08-Series Vaporizer	local	local	both	both	NO
05-Series Vaporizer	both	both	both	both	both

#### LPG with High Butane Content or Low Liquid Temperature

The vaporization capacity of all vaporizers in this brochure is given for "HD-5" commercial Propane at 0°F (-18°C), for pressures up to 200 psi (14 bar).

If the lowest expected ambient temperature is below  $0^\circ F$  (-18°C), or if the Propane content in the LPG is less than 80%, more heat is required to vaporize the LPG.

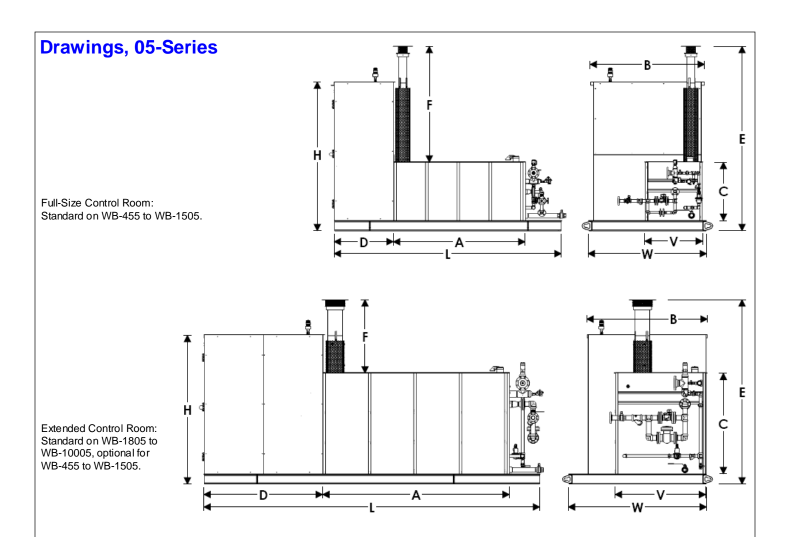
When more heat is required for the desired vaporization rate, the burner capacity and the heat transfer area must both be increased. In most cases, our vaporizers can be re-configured without changing their physical dimensions.

Please make certain that you include all relevant operating parameters with your request for quotation. This includes LPG composition, lowest expected ambient temperature, and required discharge pressure.

Examples: Apprx. heat input to vaporize 1000 gal (2000 kg) LPG at 50 psi (3.5 bar)									
E	Examples:			rize 1000 gal - Heat Excha			.5 bar)		
	nt (Liquid) berature	Burner Input	100/0 P/B	70/30 P/B	50/50 P/B	30/70 P/B	0/100 P/B		
-40°F	(-40°C)	MMBTU kWh	1.17 344	1.21 355	1.25 366	1.29 378	1.38 404		
0°F	(-18°C)	MMBTU kWh	1.09 320	1.13 330	1.16 341	1.20 352	1.29 377		
32°F	(0°C)	MMBTU kWh	1.03 300	1.06 310	1.09 320	1.13 331	1.21 356		
50°F	(10°C)	MMBTU kWh	0.99 290	1.02 299	1.05 309	1.09 319	1.17 344		
68°F	(20°C)	MMBTU kWh	0.95 279	0.98 288	1.02 298	1.05 308	1.13 332		

Sı	pecifica	tions	- 05-S	eries	- WB-	455 to	<b>WB-18</b>	305		
Standard Specifications		WB-455	WB-555	WB-655	WB-755	WB-855	WB-1005	WB-1205	WB-1505	WB-1805
Nominal Vaporization Capacity <sup>1</sup>	gph	455	555	655	755	855	1005	1205	1505	1805
	kg/h	873	1065	1257	1449	1641	1929	2312	2888	3464
	MMBTU/h	42	51	60	69	79	92	111	139	166
	kcal/h x 10 <sup>6</sup>	11	13	15	18	20	23	28	35	42
Water Tank Capacity	gal		220			85		495		990
(to Fill Plug)	m <sup>3</sup>		0.83			46		1.87		3.75
Burner Capacity	MMBTU/h	0.54	0.66	0.78	0.9	1.02	1.2	1.44	1.8	2.16
Damor Capacity	kW	158	193	229	264	299	352	422	528	633
Durner Type	NVV							<u> </u>		
Burner Type					Ji Siililiai, Lov	v-Fire/High-Fi			iii Gas vaive	1
Burner Configuration		4-Inch 10	T with integrat	led blower			T with integra	tea blower		8" TOT
Design Temperature	°F					650				
	°C					343				
Design Pressure	psi					250				
	bar					17.2				
Standard Safety Features										
Electronic Flame Safe Guard			Honeywell 78	00-Series; Pl	_C Input with	Status Indicat	ion at Operato	or Interface; A	Alarm History.	
Low Burner Fuel Gas Pressure		Fi	ame Safe Gua	ard Interlock;	PLC Input wit	h Status Indic	ation at Oper	ator Interface	; Alarm Histor	y.
High Burner Fuel Gas Pressure		Fla	ame Safe Gua	ard Interlock;	PLC Input wit	h Status Indic	ation at Oper	ator Interface	; Alarm Histor	y.
Low Water Level Cutoff		Safety Re	lay (Performa	nce Level 3 [	SIL4]); PLC I	nput with Stat	us Indication	at Operator In	nterface; Aları	m History.
High Bath Temperature Limit		Safety Re	lay (Performa	nce Level 3 [	SIL4]); PLC I	nput with Stat	us Indication	at Operator Ir	nterface; Aları	m History.
GasLeak Monitor in Control Room	40% LEL	Safety Re	lay (Performa	nce Level 3 [	SIL4]); PLC I	nput with Stat	us Indication	at Operator In	nterface; Aları	m History.
GasLeak Monitor in Control Room	Trouble	Safety Re	lay (Performa	nce Level 3 [	SIL4]); PLC I	nput with Stat	us Indication	at Operator In	nterface; Aları	m History.
Dual E-Stop Circuits		Safety Re	lay (Performa	nce Level 3 [	SIL4]); PLC I	nput with Stat	us Indication	at Operator Ir	nterface; Aları	m History.
Liquid Carryover Protection		"Smart": Pre	ess. and Tem	o. transmitter	in Vapor Outle	et; selectable	LPG Type: ad	diustable Safe	etv Margin: Al	arm History.
Relief Valve for Vaporization Tube	8	X	l x	X	l x	X	x	X	X	X
Relief Valve for Burner Gas Train	•	X	X	X	X	X	X	X	X	X
Liquid Inlet Connection			aised Face Al			<u> </u>		L	L  50 PN25 DIN	
Liquid Inlet Valve		1 300# 10		• •		heck Valve B		,		i larige)
·		0" 200# D	•		•		1			Florida)
Vapor Outlet Connection	(FOI)	2 300# Ra	aised Face Al	Noi Flange (L	DINOU PINZO DI	in Flange)	3 300#	KF ANSI (DIN	180 PN25 DIN	riange)
PLC and Electronic Operator Interface	e (EOI)	0: 07	4000 PLO 11	1	0 1 100 T		000 400\ Fil		00 L T	
Standard PLC / EOI			′ `	,		ouch Screen (	,,		•	J
Optional PLC / EOI						ouch Screen; ia standard W				
Optional PLC / EOI			-			erface; 4.3" h		-		•
Optional PLC / EOI		Allen-Bradle	ey MicroLogix	-1100 PLC wi	th Ethernet In	terface; 7" hig	gh-resolution <sup>-</sup>	Touch Screer	n (800x480); 3	0-hr Trend.
Optional PLC / EOI		Allen-Bradle	y MicroLogix-	1100 PLC wit	th Ethernet In	terface; 6" Pa	nelView-Plus	Touch Scree	n (320x240);	30-hr Trend.
Electrical Requirements (other Voltage	es available)	400/4	80VAC 50/60	Hz; 25A Circu	ıit; 3-Phase; d	galvanically is	olating transfo	ormer for cont	rol power incl	uded.
Circuit Protection	,				-	set for all AC	=		•	
Design Criteria								,		
Vaporizer		De				n the latest ed				d.
LPG Heat Exchanger		Desig	ned and man	ufactured in c	ompliance wit	Third-party exth Boiler and Inarked vapori	Pressure Ves	sel Code Sec	tion VIII, Divis	ion 1.
Control Panel		Ger	neral-purpose	wiring, comp	liant with Natio	onal Electric ( bly with all app	Code (NEC; N	FPA #70). UL	-508A availa	ble.
Mechanical Construction					,,,, oo.,,p	,				
Skid		1/4-inch (6.3	35mm) Steel I	Deck Plate or	all-welded 6	-inch (150mm	) Channel Fra	me with Cros	s-Members: I	iftina Luas.
Bath Box		,	•			internal stiffe				
Water Circulating Pump			` '			alled inside Va	•	•		•
Insulation			· · · ·			um backing or	•			•
Bath Box Cover						all Panels, pov				
Control Room		12-03		• • •	•	painted (blue I	,,	• •	•	door
Dimensions <sup>2</sup> (WxLxH)	inches	_	72 x 138 x 112		i	12 x 112	1	78 x 164 x 11:	•	ı
(WxLxH)	m		83 x 3.51 x 2.8			61 x 2.84		98 x 4.17 x 2.		see WB-2000
Shipping Weight <sup>2</sup>		1.0		<b>.</b> T			1.3	8000 (3700)		VVD-2000
	lbs (kg)	Tomporetre	5400 (2500)	(2) Dimondian		(2900)		, ,		without no #
(1) Nominal Capacity for Vaporization of HD-5 @	v r (-18°C) Liquid	remperature		(2) Dimensions	and weights are a	ıppı oximatë		Specifications s	subject to change	without notice

Spe	cificat	ions -	05-Se	ries -	WB-2	005 to	<b>WB-10</b>	0005		
Standard Specifications		WB-2005	WB-2205	WB-2505	WB-3005	WB-3505	WB-4505	WB-5505	WB-7005	WB-10005
Nominal Vaporization Capacity <sup>1</sup>	gph	2005	2205	2505	3005	3505	4505	5505	7005	10005
	kg/h	3847	4231	4807	5766	6726	8645	10564	13442	19199
	MMBTU/h	185	203	231	277	323	415	507	645	921
	kcal/h x 10 <sup>6</sup>	46	51	58	70	81	104	128	162	232
Water Tank Capacity	gal		990	•	20	35	24	20	contact	Factory
(to Fill Plug)	m <sup>3</sup>		3.75		7.	71	9.	16	contact	Factory
Burner Capacity	MMBTU/h	2.400	2.640	3.000	3.750	4.200	5.400	6.600	8.400	12.000
	kW	703	774	879	1099	1231	1583	1934	2462	3517
Burner Type		Forced-D	raft Power Bu	rner, Maxon c	r similar; Low	<i>v</i> -Fire/High-Fi	re Modulation	; DUNGS Mai	in Gas Valve v	with PoC.
Burner Configuration		8-inch TO	Γ with integrat	ed Blower	8-i	nch TOT with	external Blov	wer	contact	Factory
Design Temperature	°F		-			650				
	°C					343				
Design Pressure	psi					250				
	bar					17.2				
Standard Safety Features										
Electronic Flame Safe Guard			Honeywell 78	00-Series: Pl	C. Input with 5	Status Indicat	ion at Onerat	or Interface: A	Alarm History.	
Low Burner Fuel Gas Pressure			•		•		•		; Alarm Histor	v/
High Burner Fuel Gas Pressure					•		•		; Alarm Histor	
Low Water Level Cutoff					•		·		nterface; Alarr	•
				-	==	•		·	nterface; Alarr	-
High Bath Temperature Limit	400/ 1.51	,	, ,		27.	•			,	•
GasLeak Monitor in Control Room	40% LEL	-		-	=-	•		•	nterface; Alarr	-
GasLeak Monitor in Control Room	Trouble	•	• `		-, .	•			nterface; Alarr	•
Dual E-Stop Circuits		-		-	<del></del>	•		•	nterface; Alarr	-
Liquid Carryover Protection				İ		1	1	ĺ	ety Margin; Ala I	1
Relief Valve for Vaporization Tubes		Х	Х	Х	Х	Х	Х	Х	Х	Х
Relief Valve for Burner Gas Train		Х	Х	Х	Х	Х	Х	Х	Х	Х
Liquid Inlet Connection			2" 300# Ra	aised Face AN	ISI Flange (D	N50 PN25 DI	N Flange)		3" 300#RF (	DN80 PN25)
Liquid Inlet Valve			250 psi Fk	anged Soleno	id Valve; Che	ck Valve Byp	ass; Globe Va	alve for Manu	al Shutoff.	
Vapor Outlet Connection (Raised Face	Flange)	3" 300# Al	NSI (DN80 F	N25 DIN)	4" 3	00# ANSI (E	N100 PN25 I	DIN)	6" 300# (DN	N150 PN25)
PLC and Electronic Operator Interface	(EOI)									
Standard PLC / EOI			, ,	,		,			ce; 30-hr Trend	
Optional PLC / EOI									Trend Recordi r; FireFox; etc	
Optional PLC / EOI							,		en (480x272); ;	•
Optional PLC / EOI			, ,			•	· ·		n (800x480); 3	
Optional PLC / EOI			-						n (320x240); 3	
Electrical Requirements (other Voltage	s available)		·						rol power inclu	
Circuit Protection	o a valiabio)				_	-	=		aker/Disconne	
Design Criteria								,		
Vaporizer		De							3; FM approve	d.
LPG Heat Exchanger		Desig	ned and man		ompliance wit	h Boiler and I	Pressure Ves	sel Code Sec	tion VIII, Divisi	on 1.
Control Panel		Ger	neral-purpose		iant with Natio	onal Electric (	Code (NEC; N	IFPA #70). Ul	508A availal	ole.
			CI	E-marked vap	orizers comp	ly with all app	licable Europ	ean Directive	S.	
Mechanical Construction		4/4 in the (C)	)	Da ala Diata an	-11	in al. (450 mar)	Ob 1 F		- M	ifelia a Lucas
Skid		·							s-Members; L	
Bath Box			, ,				•	•	Heat Exchan	
Water Circulating Pump		vvet-C	· · · ·				•		user in Water	Dain.
Insulation				iber insulation		ū		• •		
Bath Box Cover		10		gauge (1.5mr	,		,	• •	•	do o v
Control Room		_				·	ı	=	15); lockable o	
Dimensions <sup>2</sup> (WxLxH)	inches		34 x 204 x 112			0 x 112		0 x 112	contact	•
(WxLxH)	m lbo (kg)		13 x 5.18 x 2.8	04		10 x 2.84		87 x 2.84	contact	•
Shipping Weight <sup>2</sup> (1) Naminal Canacity for Vaporization of HD 5 @ 6	lbs (kg)		14000 (6400)	(2) Dimonolone		(7500)	20000	(9100)	contact	-
(1) Nominal Capacity for Vaporization of HD-5 @ 0	υ Γ (- ΙԾ C) Liquid	ı remperature		(2) Dimensions	and weights are a	ihhi oxilligile		Specifications s	subject to change v	wid iou ( No dCe



## **Dimensions, 05-Series**

Dimensions for Vaporizers wi	th Full-S	ize Co	ntrol F	Rooms								
(Dimensions are subject to change without notice)		W	L	Н	V	Α	В	С	D	Е	F	Concrete Slab
WB-455, WB-555, WB-655	inches	72	138	91	35	80	66	36	36	112	70	8' x 15'
WB-455, WB-555, WB-655	m	1.83	3.51	2.30	0.89	2.03	1.68	0.91	0.91	2.85	1.78	2.50 x 4.20
WB-755. WB-855	inches	72	142	91	36	93	66	51	36	112	46	8' x 15'
WB-733, WB-633	m	1.83	3.61	2.30	0.91	2.36	1.68	1.30	0.91	2.85	1.17	2.50 x 4.30
WB-1005, WB-1205, WB-1505	inches	72	164	91	40	105	66	54	36	112	52	8' x 17'
WB-1005, WB-1205, WB-1505	m	1.83	4.17	2.30	1.02	2.67	1.68	1.37	0.91	2.85	1.32	2.50 x 4.90

Dimensions for Vaporiz	ers with	Exten	ded C	ontrol	Room	s (Maiı	ntenan	се Но	ıse)				
(Dimensions are subject to change withou	t notice)		W	L	Н	V	Α	В	С	D	Е	F	Concrete Slab
WB-455, WB-555, WB-655	(Option)	inches	72	174	91	35	80	66	36	72	112	70	8' x 17'
WB-433, WB-333, WB-033	(Option)	m	1.83	4.42	2.30	0.89	2.03	1.68	0.91	1.83	2.85	1.78	2.50 x 5.00
WB-755, WB-855	(Option)	inches	72	178	91	36	93	66	51	72	112	46	8' x 17'
WB-733, WB-833	(Option)	m	1.83	4.52	2.30	0.91	2.36	1.68	1.30	1.83	2.85	1.17	2.50 x 5.10
WB-1005, WB-1205, WB-1505	(Option)	inches	72	200	91	40	105	66	54	72	112	52	8' x 19'
WB-1003, WB-1203, WB-1303	(Ориоп)	m	1.83	5.08	2.30	1.02	2.67	1.68	1.37	1.83	2.85	1.32	2.50 x 5.70
WB-1805, WB-2005, WB-2205,	WB 2505	inches	84	204	91	55	114	80	61	72	112	45	9' x 19'
WB-1803, WB-2003, WB-2203,	WD-2303	m	2.13	5.18	2.30	1.40	2.90	2.03	1.55	1.83	2.85	1.14	2.80 x 5.70
WB-3005, WB-3505		inches	84	240	91	79	144	80	65	72	112	41	9' x 19'
WB-3003, WB-3303		m	2.13	6.10	2.30	2.01	3.66	2.03	1.65	1.83	2.85	1.04	2.80 x 5.70
WB-4505. WB-5505		inches	84	310	91	78	204	80	59	84	112	47	9' x 28'
VVD-4303, VVD-3303		m	2.13	7.87	2.30	1.98	5.18	2.03	1.50	2.13	2.85	1.19	2.80 x 8.60
WB-7005, WB-10005				Dimens	sions for W		nd above a	,, ,		0		al requirem	nents.

#### **PLC Control Panels and First-Outage Monitor**

All AES Water Bath Vaporizers are equipped with safety controls in accordance with NFPA 58, FM, and/or CE (see specifications on pages 4, 6, and 7). The controls are connected to Agency-approved (EN ISO 13849-1) Safety Relays that are independent of the PLC controls and provide "Performance Level 3" (formerly classified as SIL 4). Safety for the combustion system is provided by the Honeywell Flame Safe Guard.

In addition to the Safety Relays, the vaporizer safety controls are also connected to the PLC, which provides status indication at the Electronic Operator Interface (EOI). All EOIs have a color LCD display with touch screen, and provide operator guidance through intuitive screen layouts and clearly labeled pushbuttons, indicators, numeric displays, etc. The EOIs also provide an Alarm History (First-Out Monitor), and graphic trend recording.

The standard PLC in all AES vaporizers is a Siemens S7-1200 with Ethernet communications interface. The standard EOI is a 7-inch high-resolution TouchPanel with 800x480 color LCD display.

Also available (at no additional charge) is an Allen-Bradley MicroLogix-1100 PLC, combined with a 4.3-inch high-resolution (480x272) color LCD display.

Absented Energy Systems, Inc.

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Standard EOI for Siemens PLC S7-1200 or S7-200, optional for Allen-Bradley PLC MicroLogix-1100:

7-inch high-resolution (800x480) display with first-out monitor (Alarm History) and 30-hour graphic TrendLine recording.



Standard EOI for Allen-Bradley PLC: 4.3-inch high-resolution (480x272) display with first-out monitor (Alarm History) and 30-hour graphic TrendLine recording.

Optional PLC/EOI combinations include:

- ⇒ Siemens S7-1200 with 6-inch (320x240) EOI with built-in Web Server. The Web Server provides remote monitoring (and control, if desired) of the vaporizer via the Internet or a factoryintranet using a regular web browser (Internet Explorer; FireFox; etc.) without the need for any special software.
- ⇒ Siemens S7-1200 with 8-inch (640x480) EOI with built-in Web Server (see above).
- ⇒ Siemens S7-200 with 7-inch high-resolution (800x480) EOI.
- ⇒ Allen-Bradley MicroLogix-1100 with 7-inch high-resolution (800x480) EOI.
- Allen-Bradley MicroLogix-1100 with 6-inch (320x240) Allen-Bradley PanelView-Plus EOI.
- ⇒ Allen-Bradley MicroLogix-1100 with 7-inch (640x480) Allen-Bradley PanelView-Plus EOI.
- Other PLC/EOI brands (GE 90-30; Bristol ControlWave Micro; Siemens S7-300; Allen-Bradley SLC; Allen-Bradley CompactLogix; etc.) are available as standard options.

Please contact the factory if you require a specific configuration of the control system. All AES Control Panels can be UL-508a stamped!



Optional EOI for Siemens PLC S7-1200 or S7-200:
6-inch Siemens Touch Panel with built-in Web

6-inch Siemens Touch Panel with built-in Web Server that allows Remote Monitoring (and Control) via a standard web browser without any special Software.



Optional EOI for Allen-Bradley PLC: 6-inch PanelView-Plus display with first-out monitor (Alarm History) and graphic TrendLine recording. Applications developed for this EOI can also run on a PC with FactoryTalk View ME Station license (for remote monitoring).

#### **Control Room Sizes**

All Water Bath Vaporizers have a compartment (vaporizer control room) in the front of the unit, holding burner, burner gas train, vaporizer control panel, temperature controls, water circulation pump, etc. The size of the vaporizer control room varies with the vaporizer size and the space required to accommodate the various sizes of burners and controls.

#### 08-Series (WB-168 to WB-508)

The 08-Series vaporizers have a 48" x 48" (1.22m x 1.22m) Step-in Control Room with two wide-opening access door panels (40"; 1.02m). The access door has louvers for the combustion-air intake, a window-insert, and can be locked.

The control room in 08-Series vaporizers is equipped with light fixture, AC wall outlet, and GasLeak Monitor with long-life infrared sensor (expected sensor life 10+ years).

#### 05-Series (WB-455 to WB-1505) Full-Size Control Room

The smaller 05-Series vaporizers have a 36-inch (0.91m) deep control room with 40-inch (1.02m) wide access door. The access door has a window-insert and can be locked.

The control room in 05-Series vaporizers is equipped with light fixture, country-specific AC wall outlet, and GasLeak Monitor with long-life infrared sensor (expected sensor life 10+ years).

WB-455 to WB-1505 vaporizers are also available with Extended Control Room (see below).

#### 05-Series (WB-1805 to WB-10005) Extended Control Room

The control room of 05-Series vaporizers WB-1805 and above has been extended to a depth of 72 inches (1.83m) to form a Walk-in Maintenance House. This provides additional weather protection for operating and maintenance personnel, and provides additional space for control components such as starters for the motors of liquid transfer pumps etc.

Extended Control Rooms are equipped with light fixture, country-specific AC wall outlet, and GasLeak Monitor with long-life infrared sensor (expected sensor life 10+ years).

Extended Control Rooms are also available as an option for WB-455 to WB-1505 vaporizers.

#### Country-Specific Configuration

Vaporizers for export customers will be equipped with AC wall outlets and light fixtures that are common in their respective countries.

#### Wall-Mounted Exhaust Fan, Heaters, Air Conditioning

All Control Rooms can be equipped with a thermostat-controlled fan to improve air circulation in warm climates. They can also be equipped with vinyl-backed insulation, and with electric heaters and/or air conditioning units.

#### Price List, 08-Series, WB-168 to WB-508

(f.o.b. Factory, Peachtree City, Georgia, USA)

		Noi		aporizat acity	ion	Bur Capa			Tank acity		mensio n inches		Di	mensioı in m	ns	Ship Wei	ping ght	Price
		gph	kg/h	MM BTU/h	kcal/h x 10 <sup>6</sup>	MM BTU/h	kW	gal	m³	w	L	н	w	L	н	lbs	kg	US-\$
WB-	168	168	322	15.5	3.9	0.200	59	165	0.625	48	132	112	1.22	3.35	2.85	3500	1600	\$24,000
WB-	208	208	399	19.1	4.8	0.250	73	165	0.625	48	132	112	1.22	3.35	2.85	3500	1600	\$26,000
WB-	258	258	495	23.7	6.0	0.310	91	165	0.625	48	132	112	1.22	3.35	2.85	3500	1600	\$30,000
WB-	308	305	585	28.1	7.1	0.370	108	165	0.625	48	132	112	1.22	3.35	2.85	3500	1600	\$33,000
WB-	358	358	687	32.9	8.3	0.430	126	165	0.625	48	132	112	1.22	3.35	2.85	3500	1600	\$35,000
WB-	408	408	783	37.5	9.5	0.490	144	165	0.625	48	132	112	1.22	3.35	2.85	3500	1600	\$36,500
WB-	458	458	879	42.5	10.6	0.550	161	165	0.625	48	132	112	1.22	3.35	2.85	3500	1600	\$38,000
WB-	508	508	975	46.8	11.8	0.610	179	165	0.625	48	132	112	1.22	3.35	2.85	3500	1600	\$41,000

Prices and Specifications are subject to change without notice

#### Price List, 05-Series, WB-455 to WB-10005 (f.o.b. Factory, Peachtree City, Georgia, USA)

	Noi	minal Va Capa		ion	Bur Capa			Tank acity		mensio n inche:		Di	mensio in m	ns	Ship Wei	ping ight	Price
	gph	kg/h	MM BTU/h	kcal/h x 10 <sup>6</sup>	MM BTU/h	kW	gal	m³	w	L	Н	w	L	Н	lbs	kg	US-\$
WB- 455	455	873	42	11	0.540	158	220	0.830	72	138	112	1.83	3.51	2.84	5400	2500	\$44,430
WB- 555	555	1065	51	13	0.660	193	220	0.830	72	138	112	1.83	3.51	2.84	5400	2500	\$47,535
WB- 655	655	1257	60	15	0.780	229	220	0.830	72	138	112	1.83	3.51	2.84	5400	2500	\$51,324
WB- 755	755	1449	69	18	0.900	264	385	1.460	72	142	112	1.83	3.61	2.84	6200	2900	\$56,491
WB- 855	855	1640	79	20	1.020	299	385	1.460	72	142	112	1.83	3.61	2.84	6200	2900	\$59,585
WB- 1005	1005	1928	92	23	1.200	352	495	1.870	78	164	112	1.98	4.17	2.84	8000	3700	\$68,021
WB- 1205	1205	2312	111	28	1.440	422	495	1.870	78	164	112	1.98	4.17	2.84	8000	3700	\$73,642
WB- 1505	1505	2888	139	35	1.800	528	495	1.870	78	164	112	1.98	4.17	2.84	8000	3700	\$82,129
WB- 1805	1805	3463	166	42	2.160	633	990	3.750	84	204	112	2.13	5.18	2.84	14000	6400	\$93,005
WB- 2005	2005	3847	185	46	2.400	703	990	3.750	84	204	112	2.13	5.18	2.84	14000	6400	\$107,111
WB- 2205	2205	4231	203	51	2.640	774	990	3.750	84	204	112	2.13	5.18	2.84	14000	6400	\$110,687
WB- 2505	2505	4807	231	58	3.000	879	990	3.750	84	204	112	2.13	5.18	2.84	14000	6400	\$123,395
WB- 3005	3005	5766	277	70	3.750	1099	2035	7.710	84	240	112	2.13	6.10	2.84	16500	7500	\$132,608
WB- 3505	3505	6726	323	81	4.200	1231	2035	7.710	84	240	112	2.13	6.10	2.84	16500	7500	\$141,889
WB- 4505	4505	8645	415	104	5.400	1583	2420	9.160	84	310	112	2.13	7.87	2.84	20000	9100	\$185,909
WB- 5505	5505	10534	507	128	6.600	1934	2420	9.160	84	310	112	2.13	7.87	2.84	20000	9100	\$191,312
WB- 7005	7005	13442	645	162	8.400	2462											
WB-10005	10005	19199	921	232	12.000	3517											

Prices and Specifications are subject to change without notice

#### **Request Quotation**

To Request a Quotation for a vaporizer, use the format below to provide us with basic information about your application. The specifications shown in this brochure and the options shown on the opposite page are only a small selection of all available options — you can substitute (almost) everything with your own preference.

If you are unclear how to specify the system, or if you have any additional questions, please contact us by email at <a href="mailto:sales@altenergy.com">sales@altenergy.com</a>, or by phone at +1 770 487 8596. Once we receive your RFQ, we will respond within one business day with a price and an available manufacturing slot, and within two business days with estimated shipping costs to your location.

#### EXAMPLE

WB-655	1200	kg/h	30Prop/70But	415V 50Hz	Ext.Contr.Room	A-B PLC	7-inch EOI	ASME U-Stamp	see Notes
Model Number 1	Capacity <sup>2</sup>	Units 3	LPG Type <sup>4</sup>	Electricity 5	Option <sup>6</sup>	Option <sup>6</sup>	Option <sup>6</sup>	Option <sup>6</sup>	Option 7

- 1 Select from list above, or leave blank, if you want AES to recommend model
- 2 Enter your connected load or your observed LPG consumption
- 3 Enter Engineering Units
- 4 Enter HD-5 or actual LPG composition (Propane / Butane percentage)
- 5 Enter available electricity

- 6 Enter Option(s) from list on opposite page
- 7 Include additional notes to describe your particular application or non-standard configuration requirements.

This could include different inlet/outlet connections; software for remote communications; different paint colors; special shipping instructions; etc.

	Options and Accessories Price List, WB-168 to WB-10005	
Option	Description	Price in US-\$
ASME U-Stamp	LPG Heat Exchanger with ASME U-Stamp and Registration with the National Board of Boiler and Pressure Vessel Inspectors. Price includes UL-Stamped Relief Valve for LPG heat Exchanger.	
	WB-168 WB-208 WB-358 WB-358 WB-408 WB-458 WB-508	\$1,861
	WB-458 WB-508 WB-455 WB-555 WB-655 WB-755 WB-855	\$2,797
	WB-1005 WB-1205 WB-1505 WB-1805 WB-2005 WB-2205	\$3,290
	WB-2505 WB-3005 WB-3505 WB-4505 WB-5505	\$5,184
	WB-7005 WB-10005	contact Factory
Extended Control Room	Extended Control Room with Light Fixture and country-specific AC Wall Outlet	<u>.</u>
	WB-458 WB-508 WB-455 WB-555 WB-655 WB-755 WB-855 WB-1005 WB-1205 WB-1505	\$3,681
	WB-1805 WB-2005 WB-2505 WB-3005 WB-3505 WB-4505 WB-5505 WB-7005 WB-10005	standard
	Exhaust Fan - Electric Heater - Air Conditioner	contact Factory
Control Panel 508a	UL-508a Stamp for Vaporizer Control Panel	·
	WB-168 WB-208 WB-358 WB-358 WB-408 WB-458 WB-508	\$1,600
	WB-458 WB-508 WB-455 WB-555 WB-655 WB-755 WB-855 WB-1005 WB-1205 WB-1505	\$1,600
	WB-1805 WB-2005 WB-2505 WB-3005 WB-3505 WB-4505 WB-5505	\$2,600
	WB-7005 WB-10005	contact Factory
PLC + EOI	Siemens S7-1200 with 7-inch high-resolution (800x480) Touch Panel	standard
	Allen-Bradley MicroLogix-1100 with 4.3-inch high-resolution EOI (480x272)	no addtl. charge
	Siemens S7-1200 with 6-inch (320x240) Siemens Touch Panel with built-in Web Server for Remote Access and Control	\$2,792
	Siemens S7-1200 with 8-inch (640x480) Siemens Touch Panel with built-in Web Server for Remote Access and Control	\$3,634
	Siemens S7-200 with Ethernet Interface or Profibus DP Interface and 7-inch high-resolution EOI (800x480)	\$1,277
	Allen-Bradley MicroLogix-1100 with 7-inch high-resolution EOI (Maple; 800x480)	\$1,277
	Allen-Bradley MicroLogix-1100 with 6-inch Allen-Bradley PanelView-Plus (320x240)	\$3,085
	Allen-Bradley MicroLogix-1100 with 7-inch Allen-Bradley PanelView-Plus (640x480)	\$5,510
	Allen-Bradley Factory Talk View ME Station; Software with single license for remote access to PanelView-Plus panels	\$3,575

### JEFFCOOL®-P155 Heat Transfer Solution

Water Bath Vaporizers use - as the name implies - water as the heat transfer medium. However, since the heat exchanger components and the bath box of the WB series are manufactured from carbon steel, it is recommended that the heat transfer solution be a mixture of water and an industrial coolant/heat transfer fluid with inhibitors to provide rust/corrosion protection.

Under no circumstances should an automotive grade coolant be used as the heat transfer fluid. Using standard automotive coolant could cause premature deterioration of the heat exchangers.

It is also recommended that the water in the heat transfer solutions be de-ionized. While it is acceptable to use small amounts of standard tap-water to replenish any water that might have evaporated, it is not recommended to use standard tap-water for the initial charge of the water bath. If at all possible, topping-off should be done with pre-diluted solutions at the required system concentration.

Alternate Energy Systems recommends a 50/50 Propylene-Glycol/DI-Water solution for all installations. This mixture will provide burst protection to -60°F (-50°C), and will provide freeze protection to -30°F (-34°C), while providing a maximum of corrosion protection.

Alternate Energy Systems has selected JEFFCOOL® P150 heat transfer fluid (manufactured by Huntsman Corporation, The Woodlands, TX) as our preferred heat transfer solution. We are stocking JEFFCOOL® P150 heat transfer fluid, pre-mixed 50/50 (= P155) with DI-Water, in 55-gallon drums and in 275-gallon totes, and can ship the quantities needed for the initial charge on the same truck as the vaporizer at no, or very minimal, additional shipping charges. If required, we can also provide a small utility pump, complete with suction hose and discharge hose, for the transfer of the JEFFCOOL® P150 heat transfer fluid from the drums or totes to the vaporizer.

AES Part #	Description	Price in US-\$
HTS0055	Jeffcool P155 transfer solution in 55-gallon non-returnable plastic drum (see Note 2)	\$738.00 / drum
HTS0275	Jefffcool P155 heat transfer solution in 275-gallon non-returnable plastic tote with steel-cage reinforcement (see Note 2)	\$3,690.00 / tote
HTS0004	Maintenance Sample Kit, including self-addressed shipping box, pre-labeled sample bottle, weather-proof self-adhesive product installation tag and detailed sampling procedures. Analytical results from the samples will be forwarded by the laboratory directly to our customer.	See Note 1
HTS0005	Utility Pump Kit for the transfer of Jeffcool P155 from the shipping containers to the vaporizer. Kit includes industrial-grade pump for AC110V 60Hz Single Phase (transfer rate approximately 365 gallons per hour): 10-ft. suction hose; 40-ft. discharge hose.	\$423.00

Note 1: Available at no charge to customers who have purchased their Heat Transfer Solution through AES. Contact AES for pricing if your Heat Transfer Solution is not JEFFCOOL®-P155, or if it was not purchased from AES.

Note 2: JEFFCOOL®-P155 is delivered in non-returnable containers. The cost of the containers is included in the price of the Heat Transfer Solution. AES accepts returned containers (freight pre-paid) for recycling and will credit the customer's account \$15.00 for each returned 55-gallon drum, and \$30.00 for each returned 275-gallon tote.

# Who is Alternate Energy Systems, Inc. ?

After working for other manufacturers of LPG vaporizers and LPG / air systems for several years, John E. Hallberg founded Alternate Energy Systems, Inc. in 1974 in Peachtree City, located just 20 minutes south-west of the Atlanta airport. He successfully set out to design and manufacture products which were superior to those of his competitors. As a result, AES became very quickly known as the innovative manufacturer of quality products. Soon, the customer list included a representative cross-section of the Fortune 500 companies in the U.S.



Through the years, AES has constantly added new products, and has further improved the design of existing products, keeping us ahead of the competition. Several designs, including those for LPG/Air mixing systems, were awarded national and international patents.

Today, AES is owned by Wolfgang Driftmeier. With his manufacturing background and his experience in sales and marketing, the company focus is clearly on "... offering the best product design, combined with quality workmanship, at a competitive price, to the full satisfaction of our customers, at all times ...".

AES is committed to serving customers in the U.S. through a network of sales specialists, technical support personnel, distributors and installers, and international customers in selected countries through qualified representatives.

Please visit our web site at www.altenergy.com for updated versions of all data sheets, price lists, application notes, a list of authorized distributors, and other documents that are only available online.

# Other Products from Alternate Energy Systems, Inc.

Water Bath Vaporizers Hot Water Vaporizers Steam Vaporizers Electric Vaporizers
Electric Water Bath Vaporizers

Venturi Type LPG / Air Mixers Patented Piston Operated LPG / Air Mixers Complete Vaporizer / Mixer Systems Peak Shaving Plants Gas Stabilization Systems

Accessories for LPG / Air Systems LPG Pump Packages

Service Maintenance Trouble Shooting

### **Our Address**

Alternate Energy Systems, Inc. 210 Prospect Park P.O. Box 2469 Peachtree City, GA 30269, USA

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E-Mail info@altenergy.com WebSite www.altenergy.com

# **Your AES Distributor**

AES-WB-20 Nov09 12