

# Alternate Energy Systems, Inc.

LPG Vaporizers - LP/Air Blenders - Gas/Gas Blenders - NatGas Backup Systems - PeakShaving Systems

UPDATE July 2023

# POM Blending Systems

**Patented Piston Operated Mixers** 



POM-100 with optional Explosion-Proof control panel and AccuBlend Automatic Gas Properties Controller.

- Compact Design, Plug and Play Installation
- Low Maintenance, Superior Reliability
- Patented POM Mixing Valve, Set it and Forget it
- High Capacity: 10 to 1,000+ MMBTUBTU/h
- Discharge Pressures: 5 to 150+ PSIG
- High Quality Components: Fisher, ASCO, Siemens, Allen-Bradley
- For Standby, Base Load, or Peak Shaving Applications.
- Option: Single Skid Installation with Water Bath Vaporizer
- Option: AccuBlend Automatic Gas Properties Control
- Option: Flow Controller for Peak Shaving
- Option: Remote Monitoring and Control via Ethernet or Cellular
- Option: Containerization in standard ISO Shipping Container

#### What are LPG-Vapor / Air Blenders?

PG vapor from a vaporizer or a storage tank is not directly compatible with natural gas and can therefore not be used for standby or backup purposes. LPG vapor/air blenders blend LPG vapor with air to produce a gas mixture that is directly compatible and interchangeable with natural gas. This allows users to switch back and forth between natural gas supplied by their utility company, and their own, LPG based backup fuel, without having to change the setup of any of their process or heating equipment, such as burners, boilers, heater, dryers, kilns, drum ovens, etc. The LP/air blend is often referred to as Synthetic Natural Gas, or SNG.

The most common vapor/air mixers are based on venturi tube mixing devices. For larger system capacities, or for applications with higher system pressures, AES uses our patented Piston Operated Mixer. This concept is suitable for standby, baseload and PeakShaving applications, and offers very intuitive and reliable automatic control of the mixed gas properties (Heating Value, Specific Gravity, and Wobbe Index).

#### **Standard Features and Options**

#### Standard Features:

- Nominal capacities from 10 MMBTUBTU/h to 1,000+ MMBTUBTU/h at 5 to1150+ PSIG.
- Flanged Connections (Vapor and Air Inlets and Mixed Gas Outlet).
- All Welded construction.
- Rosemount Transmitters for Vapor Pressure, Compressed Air Pressure, Mixed Gas Pressure, Vapor/Air Differential Pressure.
- Siemens S7-1200 or Allen-Bradley MicroLogix-1400
   Programmable Logic Controller (PLC) with Ethernet Interface.
- Full-graphic color LCD display with touch-screen operator interface, for system start/ stop and parameter display. Trend Lines with over two years local data storage.
- Pneumatic safety actuators (fail-safe closed) on vapor and air inlet valves.
- Can be installed outdoor or indoor.
- UL listed Solenoid Valve in regulator loading line.
- Blenders are FM and CSA approved, are suitable for IRI installations, and are available with European CE Mark.
- Factory Primed, Painted, and Tested ready for installation.
- Remote Monitoring and Control via Ethernet through built-in VNC Server (open license for VNC client software included).

#### Options:

- Custom Control Panels (Siemens, Allen-Bradley, GE, Bristol Babcock...)
- Custom System Integration (Profinet, Profibus, Modbus, LonWorks, BACnet...)
- Complete Packages with Vaporizers (Single Skid Installation, Containerization)
- Flow Meters and Gas Analyzers (Gravitometers, Calorimeters, Wobbe Index Analyzers)
- Automatic Gas Properties Controller (AccuBlend™) for correction of Heating Value, Wobbe Number, or Specific Gravity
- Temperature Transmitters for Vapor Supply, Compressed Air Supply, and Mixed Gas Outlet
- Explosion Proof Control Panel Mounted Directly at Blender Skid

# Alternate Energy Systems, Inc. See Supplied Control of Control of

Typical Touch Screen Operator Interface and Control Panel with Siemens S7-1200F Safety PLC with Ethernet Interface.

#### **LP/Air Applications**

ES Piston Operated Mixers have received national and international patents. They have been continuously manufactured for more than 40 years and have seen constant improvements. The blenders have been approved by Factory Mutual (FM Global) and CSA. Blenders with European CE Mark comply with all applicable EU Directives (ATEX, PED, etc.).

Installations around the world include PeakShaving 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; in Glass, Ceramics and Brick Manufacturing; Chemical Plants; Metal Processing; Food Processing; etc.

AES Piston Operated Mixers can be used with AES LPG vaporizers, or with existing vaporizers from other manufacturers. Using them with AES vaporizers allows complete integration with sophisticated, PLC-based system controls, including remote monitoring and operation.

#### **Other Applications**

n addition to the LP/Air blending applications, POM blenders have also proven to be ideal for other gas/gas blending applications. These applications include NatGas stabilization for critical production lines; production of "City Gas" from NatGas and Air or LPG-vapor and air; Coke Oven Gas replacement with NatGas and Air, LPG-vapor and air, or NatGas and Nitrogen; backup for Landfill Gas fired turbines with NatGas/Air or LPG-vapor/Air; backup for Digester Gas fired engines; conditioning of Digester Gas to improve combustion and reduce emissions; and a number of other gas/gas blending applications.

In general, POM blenders can be used for any gas/gas blending application where the gasses are compatible with the materials of the blender. Standard material is Carbon Steel, but the design of the POM also allows it to be manufactured from Stainless Steel or "exotic" materials.

Contact Alternate Energy Systems if you have an application that is not listed above. We will be able to respond within one to two business days with a system design concept and a price and delivery estimate.

# How do Alternate Energy Systems' POM LPG-Vapor / Air Blenders work?

tandard high capacity / high pressure LPG vapor / air blenders can be very complicated pieces of machinery, difficult to set up, and requiring a very high level of maintenance. With the advent of the POM, "Piston Operated Mixer", these installer and operator "nightmares" are a thing of the past. The impressive simplicity of the POM guarantees the ultimate in accuracy, reliability and flexibility, and allows the POM to be manufactured in virtually any capacity and of any material compatible with the gasses that are being blended. By using a piston, there are no design pressure or temperature restrictions coMMBTUonly found with diaphragms, which have high-temperature restrictions or may stiffen and crack in cold temperatures or over time.

Compared to systems with proportional mixing valves, which typically use differential pressure feedback, POM systems impress with their simple installation, setup, operation and maintenance, their unsurpassed operational reliability, their quick response to load changes, and their turn-down ratio of at least 15:1 (40:1 when using Automatic Gas Properties Controller).

Compared to blending systems that rely on the presence and accuracy of Vortex (or other types of) flow meters to pre-set the blending ratio ("feed-forward" or "forward control"), and then have to wait for a signal from a gas analyzer (usually a Calorimeter) to make adjustments to the blending ratio until the actual gas properties match the desired values (feed-back), POM blenders are much faster to respond to load changes (flow changes) and offer true Set-it-and-Forget-it performance.

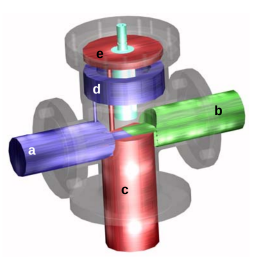
While the flow meter based blenders cannot operate accurately without the presence of a gas analyzer, POM blenders will maintain their blending ratio regardless of the flow demand. This has been proven time-and-time again in demanding applications. A typical example for this is the fuel supply to float glass plants, where the periodic "reversals" (100% flow for 20 minutes; 100% to 0% in 10 seconds; no-flow for several seconds; 0% to 100% in 5-10 seconds) usually upset flow meter based blenders to the point that some users have decided to use them for "Asset Protection" only, but not for "Profit Protection" (keep the furnace warm, but don't produce glass, because the gas properties are not good enough). POM blenders, on the other hand, have no problem maintaining the blending ratio even under these conditions, and have therefore become a standard for the glass industry.

Once set, the POM will blend two gasses at a constant ratio: the result is an LPG / air mixture which is compatible with natural gas, regardless of the downstream demand. The POM system is a "push-thru" system. This means that it is not necessary to reduce the compressed air or the LPG vapor to zero pressure during the mixing process, before compressing both air and gas to the desired pressure. The POM system utilizes the existing pressure in the LPG to satisfy most industrial and utility peak shaving applications.

**HOW IT WORKS** – The dominant gas (i.e. LPG) enters the mixer at Inlet Port "A". The blend gas (i.e. compressed air) enters at Inlet Port "B". Both gasses exit together at Exit Port "C". A small connecting bore connects Inlet Port "A" with Chamber "D" and, another bore connects Chamber "E" (through the piston) with Exit Port "C".

When turned off, or during no-flow periods, the piston rests in the closed position. Upon demand for gas, pressure at Exit Port "C" drops slightly. This change in pressure is passed through the piston to Chamber "E". The pressure at Inlet Port "A" (dominant gas) is greater and, since this area connects to Chamber "D", the piston will rise or descend with demand changes or pressure drops at Exit Port "C". When the flow rate is constant, the piston will "float", partially opening the inlet gates A and B. This results in a very accurate positioning of the piston, accurately metering the flow of gas, regardless of the downstream demand.

**BLENDING RATIO ADJUSTMENT** – A segment "G", cut out of the piston, matches the edge of the cutouts in Port "A-B". The piston is positioned between a sliding, pinned guide and the top of the piston. A knurled knob, attached to the stem of the guide, easily allows adjustment to be made externally by rotating the guide (and with it the piston), to restrict either Inlet Port, thereby controlling the ratio of gas and air. The piston is designed with a series of grooves, called a "labyrinth", which generates circular "O" rings or vortices which prevent the gasses from transferring between the top and bottom chambers. This design eliminates the need for a diaphragm or a mechanical seal such as a piston ring. It also allows the POM to be equipped with an actuator/positioner for automatic correction of the properties of the mixed gas, i.e. Calorific Value, Wobbe Index Number, O<sub>2</sub> content, Specific Gravity, etc.



Legend:

A Dominant Gas Inlet (LPG)

B Compressed Air Inlet

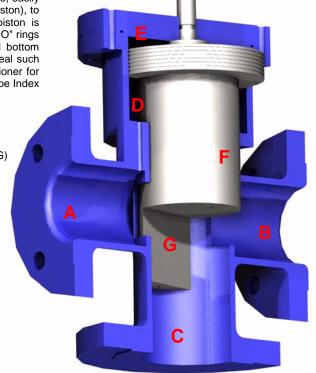
C Mixed Gas Outlet

D Dominant Gas Loading Chamber

E Mixed Gas Flow Sensing Chamber

F Piston

G Piston Cutout for Ratio Adjustment



Gas Flow through POM Valve

SPECIFICATIONS		POM - 30	POM - 40	POM - 60	POM - 80	POM - 100		
Туре		Equal Pressure Blending System / Patented Piston Operated Mixer.  US-Patents, International Patents						
Max. Capacity <sup>1</sup> at 10 psi / 0.7 bar NatGas Replacement <sup>3</sup>	MMBTU/h Nm³/h	30 850	80 2,270	140 3,970	300 8,500	550 15,580		
Max. Capacity <sup>1</sup> at 30 psi / 2.1 bar NatGas Replacement <sup>3</sup>	c. Capacity <sup>1</sup> at 30 psi / 2.1 bar MMBTU/h Gas Replacement <sup>3</sup> Nm <sup>3</sup> /h		175 4,960	330 9,350	735 20,820	1000+ 28,340+		
Max. Capacity <sup>1</sup> at 50 psi / 3.5 bar NatGas Replacement <sup>3</sup>	MMBTU/h Nm³/h	125 3,540	280 7,930	520 14,730	1000+ 28,340+	1000+ 28,340+		
Max. Capacity <sup>1</sup> at 75 psi / 5.1 bar NatGas Replacement <sup>3</sup>	MMBTU/h Nm³/h	180 5,100	400 11,330	740 20,960	1000+ 28,340+	1000+ 28,340+		
Max. Capacity <sup>1</sup> at 100 psi / 6.9 bar NatGas Replacement <sup>3</sup>	MMBTU/h Nm³/h	240 6,800	525 14,870	975 27,620	1000+ 28,340+	1000+ 28,340+		
Design Temperature	Temperature °F °C		180 82	180 82	180 82	180 82		
Manufactured Construction		Conforms to ASME Boiler & Pressure Vessel Code and latest Edition of NFPA # 58						
Approvals		Factory Mutual (FM) and CSA; suitable for Industrial Risk Insurers (IRI) installations; Control Panel can be UL 508a stamped; CE Mark (ATEX; PED; etc.) for export units to Europe;						
Standard Safety Features	All system status signals are constantly monitored through a PrograMMBTUable Logic Controller (PLC; Siemens or Allen-Bradley). Process values and any alarm conditions are communicated to, and displayed at, the color LCD display with touch screen operator interface in plain English; other languages available.							
High Mixed Gas Pressure		Rosemount electronic pressure transmitter in mixed gas outlet. Setpoint adjustable through Operator Interface.						
Low Mixed Gas Pressure	Rosemount electronic pressure transmitter in mixed gas outlet.  Setpoint adjustable through Operator Interface.							
High LPG Vapor Pressure	Rosemount electronic pressure transmitter in mixed gas outlet.  Setpoint adjustable through Operator Interface.							
Low LPG Vapor Pressure	Rosemount electronic pressure transmitter in mixed gas outlet.  Setpoint adjustable through Operator Interface.							
High Air Supply Pressure	Rosemount electronic pressure transmitter in mixed gas outlet.  Setpoint adjustable through Operator Interface.							
Low Air Supply Pressure	Rosemount electronic pressure transmitter in mixed gas outlet.  Setpoint adjustable through Operator Interface.							
Excess Differential Pressure	Rosemount electronic differential pressure transmitter between downstream vapor and air lines. Setpoint adjustable through Operator Interface.							
Local Indicators	Thermometers and liquid filled pressure gauges for vapor supply, compressed air supply and mixed gas outlet; vapor/air differential gauge (dry).							
Safety Valves in Vapor Inlet and Ai	Air-actuated ball valves; fail-safe design with spring-return closes valves on power failure, high-pressure alarm, or ESD coMMBTUand.							
Vapor Supply [	Domestic (ANSI) Export (DIN)		2-inch 300# RF DN50 PN40	3-inch 300# RF DN80 PN40				
Minimum Vapor Supply Pressure	15 psi (1 bar) above system sendout pressure (preferred). 5 psi (0.35 bar) available; contact AES for details.							
Compressed Air Supply Domestic		2-inch 150# RF DN50 PN16	3-inch 150# RF DN80 PN16					
Minimum Compressed Air Supply I	15 psi (1 bar) above system sendout pressure (preferred).  Lower pressures available; contact AES for details.							
Mixed Gas Outlet [	Domestic (ANSI) Export (DIN)	3-inch 150# RF DN80 PN10	4-inch 150# RF DN100 PN10	6-inch 150# RF DN150 PN10	8-inch 150# RF DN200 PN10	10-inch 150# RF DN250 PN10		
Electrical Requirements	Domestic Export			l 20 V 60 Hz 5 A, Singl 30 V 50 Hz 5 A, Singl	le Phase			
Shipping Dimensions <sup>2</sup> (L x W x H)	inch m	100 x 65 x 64 2.5 x 1.6 x 1.5	100 x 70 x 64 2.5 x 1.7 x 1.5	105 x 80 x 68 2.7 x 2.0 x 1.7	152 x 92 x 75 3.9 x 2.3 x 1.9	189 x 92 x 75 4.8 x 2.3 x 1.9		
Weight <sup>2</sup>	lbs	1100	1200	1500	3500	5600		

Nominal Capacity for Propane with 1450 BTU/cuft (12900 kcal/m³) Propane/Air Mix @ 10 to 100 psig. Capacity for other LPG mixtures may vary.

Dimensions and weights are approximate, subject to change without notice.

NatGas Replacement = equivalent consumption of standard NatGas with 1000 BTU/cuft (8900 kcal/m³).

4

#### **POM Selection Chart**

o find the right POM for your application, select the required nominal system capacity from the first column of the chart. Move to the right until you are below the system design pressure (delivered mixed gas pressure). The top row of the cell indicates the POM model number. The bottom row of the cell indicates the POM configuration (regulator type / orifice size).

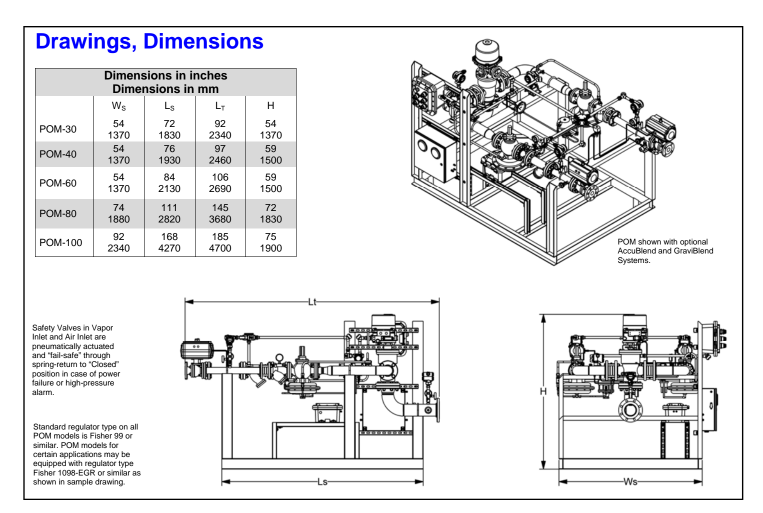
ominal Capacity in MMBTUBTU per hour (top row) and Nm³/h (bottom row) is given for Propane/air mixture with 1450 BTU/cuft at delivered mixed gas pressures of 10 psig to 100 psig. Capacity for other LPG/air mixtures and/or pressures may vary. Nominal Capacity is based on vapor and compressed air inlet pressures of 15 psi (1 bar) above sendout pressure, and a pressure drop of less than 10% across the mixing valve at maximum flow. The number for Nm³/h (bottom row) refers to "NatGas Replacement", which is defined as "equipment consumption of standard NatGas with 1000 BTU/cuft (8900 kcal/m³)".

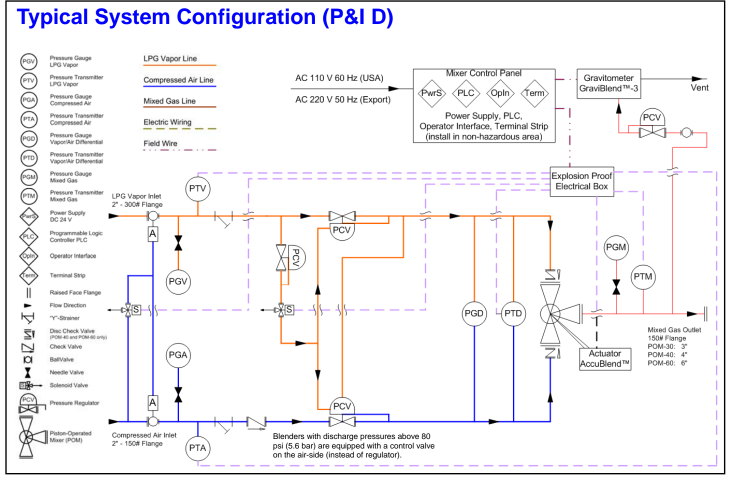
Other flow rate/pressure combinations are available. Please contact Alternate Energy Systems for your specific needs.

	10 psi	20 psi	30 psi	40 psi	50 psi	60 psi	70 psi	80 psi	90 psi	100 psi
	0.7 bar	1.4 bar	2.1 bar	2.8 bar	3.5 bar	4.2 bar	4.9 bar	5.6 bar	6.3 bar	7 bar
20 MMBTU	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30
560 Nm <sup>3</sup>	-9	-9	-9	-9	-9	-9	-9	-9V	-9V	-81HV
40 MMBTU	POM-40	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30
1130 Nm <sup>3</sup>	-9	-9	-9	-9	-9	-9	-9	-9V	-9V	-81HV
60 MMBTU	POM-40	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30
1700 Nm <sup>3</sup>	-9	-9	-9	-9	-9	-9	-9	-9V	-9V	-81HV
80 MMBTU	POM-40	POM-40	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30
2260 Nm <sup>3</sup>	-9	-9	-9	-9	-9	-9	-9	-9V	-9V	-81HV
100 MMBTU	POM-60	POM-40	POM-40	POM-30						
2800 Nm <sup>3</sup>	-9	-9	-9	-9	-9	-9	-9	-9V	-9V	-81HV
120 MMBTU	POM-60	POM-40	POM-40	POM-40	POM-30	POM-30	POM-30	POM-30	POM-30	POM-30
3400 Nm <sup>3</sup>	-9	-9	-9	-9	-9	-9	-9	-9V	-8V	-8HV
140 MMBTU	POM-60	POM-60	POM-40	POM-40	POM-40	POM-30	POM-30	POM-30	POM-30	POM-30
4000 Nm <sup>3</sup>	-9	-9	-9	-9	-9	-9	-8	-8V	-8V	-8HV
160 MMBTU	POM-80	POM-60	POM-40	POM-40	POM-40	POM-40	POM-40	POM-40	POM-40	POM-40
4530 Nm <sup>3</sup>	Call AES	-8	-8	-8	-8	-8	-8	-8V	-8V	-8VH
180 MMBTU	POM-80	POM-60	POM-40	POM-40	POM-40	POM-40	POM-40	POM-40	POM-40	POM-40
5100 Nm <sup>3</sup>	Call AES	-8	-8	-8	-8	-8	-8	-8V	-8V	-8VH
200 MMBTU	POM-80	POM-60	POM-60	POM-40						
5660 Nm <sup>3</sup>	Call AES	-8	-8	-8	-8	-8	-8	-8V	-8V	-8VH
220 MMBTU	POM-80	POM-60	POM-60	POM-40						
6230 Nm <sup>3</sup>	Call AES	-8	-8	-8	-8	-8	-8	-8V	-8V	-8VH
240 MMBTU	POM-80	POM-60	POM-60	POM-60	POM-40	POM-40	POM-40	POM-40	POM-40	POM-40
6800 Nm <sup>3</sup>	Call AES	-8	-8	-8	-8	-8	-8	-8V	-8V	-8VH
260 MMBTU	POM-80	POM-80	POM-60	POM-60	POM-40	POM-40	POM-40	POM-40	POM-40	POM-40
7360 Nm <sup>3</sup>	Call AES	Call AES	-8	-8	-8	-8	-8	-8V	-8V	-8VH
280 MMBTU	POM-80	POM-80	POM-60	POM-60	POM-40	POM-40	POM-40	POM-40	POM-40	POM-40
7930 Nm <sup>3</sup>	Call AES	Call AES	-8	-8	-8	-8	-8	-8V	-8V	-8VH
300 MMBTU	POM-80	POM-80	POM-60	POM-60	POM-60	POM-40	POM-40	POM-40	POM-40	POM-40
8800 Nm <sup>3</sup>	Call AES	Call AES	-8	-8	-8	-8	-8	-8V	-8V	-8VH
320 MMBTU	POM-100	POM-80	POM-60	POM-60	POM-60	POM-60	POM-60	POM-60	POM-60	POM-60
9060 Nm <sup>3</sup>	Call AES	Call AES	-8	-8	-8	-8	-8	-8V	-8V	-8HV
340 MMBTU	POM-100	POM-80	POM-80	POM-60						
9630 Nm <sup>3</sup>	Call AES	Call AES	Call AES	-8	-8	-8	-8	-8V	-8V	-8HV
360 MMBTU	POM-100	POM-80	POM-80	POM-60						
10200 Nm <sup>3</sup>	Call AES	Call AES	Call AES	-8	-8	-8	-8	-8V	-8V	-8HV
380 MMBTU	POM-100	POM-80	POM-80	POM-60						
10760 Nm <sup>3</sup>	Call AES	Call AES	Call AES	-8	-8	-8	-83	-83V	-83V	-8H3V
400 MMBTU	POM-100	POM-80	POM-80	POM-60						
11330 Nm <sup>3</sup>	Call AES	Call AES	Call AES	-8	-8	-8	-83	-83V	-83V	-8H3V

POM-30, POM-40, and POM-60 are available with Fisher 99 or Fisher 1098 EGR regulators for installations with sufficiently high LP-vapor supply pressure (100-125 psi) and should be used only if the LPG consists at least of 80% Propane. Higher Butane content and/or lower LP-vapor pressure require different regulator configurations. For discharge pressures above 75psi (5.2bar) POM-30, POM-40, and POM-60 are configured with a Fisher V-Ball control valve on the air side.

	Suffix -9	Suffix –9V	Suffix –8	Suffix –8V	Suffix –8HV	Suffix -83	Suffix -83V	Suffix -8H3V	
Vapor Side	2-in 99	2-in 99	2-in 1098EGR	2-in 1098EGR	2-in 1098HEGR	3-in 1098EGR	3-in 1098EGR	3-in 1098HEGR	
Air Side	2-in 99	2-in V-Ball	2-in 1098EGR	2-in V-Ball	2-in V-Ball	3-in 1098EGR	3-in V-Ball	3-in V-Ball	
Other configurations may be required for non-standard operating conditions.									





#### **Options and Accessories**

#### AccuBlend™ - Automatic Control of Gas Properties

All AES patented Piston Operated Mixers can be equipped with this option. It consists of an electric actuator, mounted on top of the POM valve, and a dedicated proportional controller. The controller receives the 4-20 mA signal from a gas analyzer, and compares this signal with a pre-set value, representing the correct mixture. If deviations are detected, the actuator changes the rotational position of the piston in the POM valve, thereby effectively correcting the mixture to meet customer requirements. When the AES GraviBlend®-3 is used, the function of the controller is integrated into the microprocessor-controls of the GraviBlend®-3.



#### GraviBlend<sup>©</sup>-3 – High-Speed, Real-Time Gravitometer

GraviBlend®-3 Gravitometers measure the Specific Gravity (SG) of the LPG/Air mixture. The resulting signal is an indicator for the quality of the produced gas. Maintaining a consistent SG value of the LPG/air mixture is important in applications where variations in the gas properties would change the heat output of a burner or furnace, and where this change would have a negative effect on the process.

If combined with the AccuBlend™ option, the signal from the Gravitometer is looped back to the positioner/actuator at the mixing valve, which then automatically changes the gas/air ratio to correct any variations in the SG of the mixed gas.



#### **PeakShaving Controller**

All AES POM mixers can be equipped with PeakShaving Controllers. These are typically designed to meet the needs of a specific customer. However, they all have a number of features in common:

- · Electronic Flow Control Valve, pneumatically actuated
- SNG Flow Transmitter (SNG = Synthetic Natural Gas)
- Natural Gas Flow Transmitter
- Selectable Operating Modes
  - Inject SNG at fixed volumetric flow rate (SCFM SCFH Nm3/h ...)
  - Inject SNG at fixed energy flow rate (MMBTUBTU/h MJ/h kcal/h ...)
  - Maintain NatGas/SNG Ratio
  - Manual or Fully Automatic Mode
- Limit flow to maximum vaporizer capacity
- Injection rates from 10 to 1,000+ MMBTU/hr



#### **Single Skid Installation**

In installations with limited space, the POM can be installed on the same skid with a standard AES water bath vaporizer.

This option includes the integration of the Vaporizer and POM controls and wiring of all control components and transmitters.

POM blenders for on-skid installation are typically configured "vertical" for maximum space saving. Vertical Installation on the same skid as the vaporizer is available for vaporizer models WB-168 to WB-2505. On larger Vaporizers the POM is installed in "horizontal" configuration behind the Vaporizer.

Single skid installation eliminates all dield wiring and piping between the Vaporizer and POM.



#### **Separate Mixer Building**

Customers in areas with extreme weather conditions often require LPG/Air mixing equipment to be installed in separate buildings. AES has developed a building concept that is based on modified 20ft or 40ft ISO shipping containers. This makes the structures easy to transport to the installation site, without the need for special-transport-permits. All mixing equipment is factory pre-installed and fully tested, considerably reducing the installation time. Both building sizes offer room for two mixers, allowing full redundancy.

POM Blenders can also be installed together with the vaporizer and the compressed air supply in a single building, also based on modified 20ft or 40ft ISO shipping containers. This creates a true plug-and-play "SNG System in a Box". Call AES to inquire about our i-Blend line, or download a brochure from the "Downloads" section on our web site.



# 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 Steven Chambers. Mr. Chambers continues to build on the tradition of excellence and customer service at AES. At AES, "just good enough" is never good enough. AES is committed to both quality products and customer service. We strive to understand our customers and continuously improve so that we can exceed their needs and expectations.

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

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

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