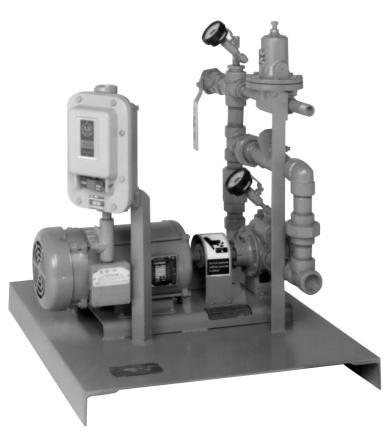




..Innovative liquid vaporizing and gas mixing solutions

# **Stabilaire**

Liquid LPG Pump Packages; Models: BS1 through BS3 (5-110 GPM)



- Fully packaged liquid pressure stabilization system specifically designed to match ASDI's complete line of vaporization and air/gas mixing equipment.
- Complete with bypass line, pressure relief valve, shut-off valves, check valve, and pressure gauges.
- An inlet strainer is provided for field installation.
- Pump motors through 10HP are fitted with manual starters; 15HP and above have magnetic starters.
   STABILAIRE® pump systems are factory piped, wired, and tested.
- System designed to meeet Class I, Division 1, Group D requirements.



### **Specifications**

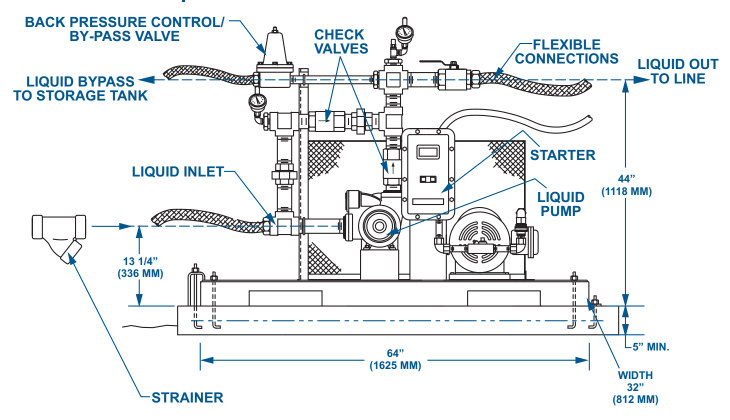
Pump Selection Chart																						
Pump Model	Millions of BTU's Per Hour															System						
	7	14	21	28	42	56	70	84	100	125	150	175	200	225	250	Pressure						
BS1 - 1HP																						
BS11/4 - 2HP																						
BS11/4 - 3HP																5 & 8 PSI						
BS1½ - 3HP																Venturi System 100 PSID						
BS2 - 5HP																						
BS2 - 7 ½HP																						
BS3 - 10HP																						
BS1 - 1HP																10 PSI Venturi System 125 PSID						
BS11/4 - 3HP																						
BS11/4 - 5HP																						
BS1½ - 5HP																						
BS2 - 5HP																						
BS1 - 1HP																						
BS11/4 - 3HP																						
BS11/4 - 5HP																12 PSI						
BS1½ - 5HP																Venturi System 150 PSID						
BS2 - 7½HP																						
BS2 - 10HP																						
BS3 - 15HP																						
BS3 - 20HP																						

This chart is based on the manufacturer's recommendation of sizing the pump for 2 to 2½ times the actual flow required except for the SC series which do not share this requirement.

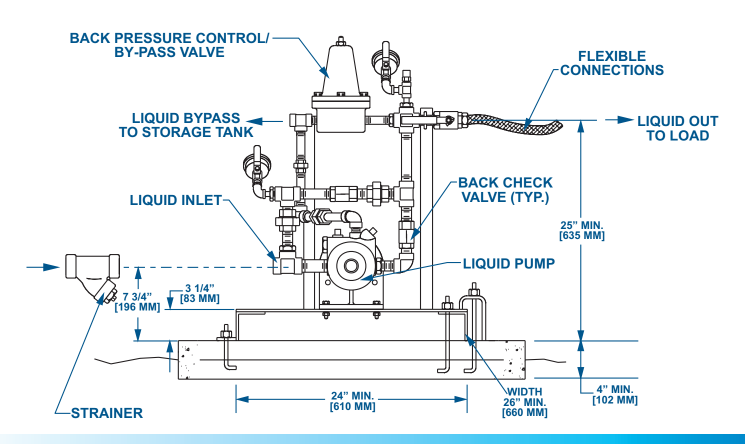
#### Features/Options

- These positive displacement systems use rotary vane pumps with a built-in over pressure relief valve, designed for continuous use with high reliability.
- A back pressure control valve provides stable delivery pressure by returning excess pump capacity to the storage tank.
- Each system is supplied with an explosion proof motor and start/stop station installed to meet Class I, Division 1, Group D requirements.
- Magnetic starters available for the smaller pumps.
- The ecomony operation includes a magnetic starter and pressure switch to minimize the amount of time the pump is in operation reducing wear and tear and saving electricity.

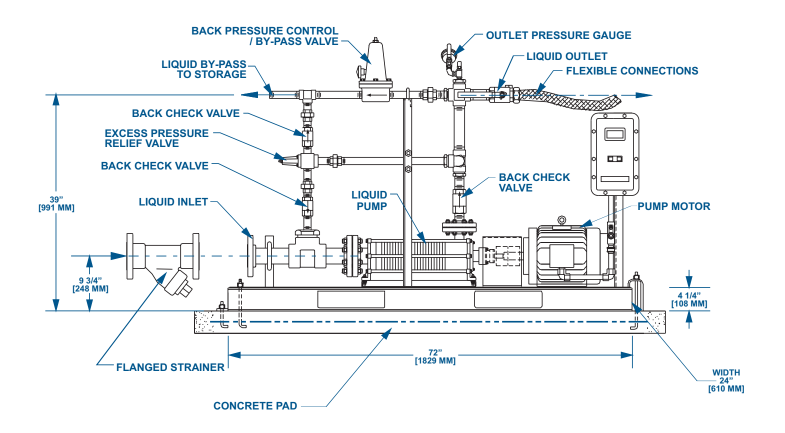
#### **Belt Driven Pump**



## **Direct Drive Pump**



#### **Side Channel Pump**



**STABILAIRE**<sup>®</sup> is a registered U.S. trademark of **Algas-SDI**.



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