Continuing on with innovations in metering pump technology, Pulsafeeder is proud to provide the PULSAtron Degassing Head Assembly.

The degassing head assembly is the solution to pumping gas producing chemicals such as hydrogen peroxide or high strength sodium hypochlorite.

The unique de-gas valve system is designed to allow air to be vented from the pump head while minimizing the return fluid volume. This allows the pump to be totally self-priming which eliminates the need for a bleed valve. The degassing head also prevents the pump from losing its prime due to gas build up, especially in applications where the pump is run intermittently with extended idle periods.

Materials of construction for the degassing head assembly are PVC pump head, Viton, TFE or CSPE seats/o-rings and ceramic check balls. The suction and discharge are 3/8” OD by 1/4” ID tubing connection. When ordering a pump with this option, simply change position #10 (connection) to a “9” (i.e., LPB4SA-VVC9-XXX).

The degassing head is available on all PULSAtron pumps with volumes ≤ 44 GPD and pressures ≤ 150 PSI. This feature is only available with the wet-end codes VVC9, VHC9 and VTC9.

VVC9 = PVC head, Viton seats/orings, Ceramic balls
VHC9 = PVC head, CSPE seats/orings, Ceramic balls
VTC9 = PVC head, TFE seats/orings, Ceramic balls

Features
- Return valve in head.
- PVC pump head and fittings.
- Degassing Head Conversion Kits available for existing pumps

Operating Benefits
- Pumping gas producing chemicals while minimizing the return fluid volume.
- Allows pump to be self-priming.
- Prevents pump from losing prime.

Aftermarket
- Water Meters
- Gauges
- Dampeners
- Pressure Relief Valves
- KOPkits
- Tanks
- Pre-Engineered Systems
Degassing Head Assembly
Specifications and Model Selection

For existing pumps in the field there are degassing head conversion kits. These kits include all the parts necessary to make your conversion swift and easy. Each kit contains the following: (1) degassing head assembly, (1) foot valve/strainer, (1) strainer weight, (1) 4 ft. length of suction tubing and (1) 4 ft. length of return tubing. Please refer to the chart below to determine the correct part number for the conversion kit for your specific model.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Materials</th>
<th>Pump Model Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>L9806901-000</td>
<td>PVC/VTNC</td>
<td>LB02, LC02, LD02, LF02, LS02, LE02, LPA2, LMA2, LW02, LL02, LQ02, LTA2</td>
</tr>
<tr>
<td>L9807001-000</td>
<td>PVC/VTNC</td>
<td>LB03, LC03, LD03, LE03, LE13, LKB3, LPA3, LPB3, LPK3, LMA3, LMB3, LMK3</td>
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<tr>
<td>L9807101-000</td>
<td>PVC/VTNC</td>
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<td>L9807002-000</td>
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</tr>
</tbody>
</table>

**Typical Installation**

- **Return**
- **Discharge**
- **Suction**

**CAUTION**

- For best degassing strainer & suction tubing to be vertical. Suction line to be kept as short as possible.
- Do not kink tubing.

**Integrated Tank Systems**

Pulsafeeder’s ITS System is a completely integrated tank system constructed of high density UV resistant polyethylene (PE) with a 15 gallon capacity. This tank system is translucent with 5 gallon increments and the tank’s low level indicator allows visual monitoring of chemicals without opening the tank. The tight fitting child proof lid keeps the chemical free of contaminants and protects the surrounding area from chemical fumes.

The ITS System also allows for easy access to the liquid end and control panel of the mounted pump. A system consists of a chemical tank with lid and bulkhead fittings: a liquid level indicator float assembly and feeder mounting hardware.

**Custom Engineered Designs – Pre-Engineered Systems**

Pulsafeeder’s Pre-Engineered Systems are designed to provide complete chemical feed solutions for all electronic metering applications. From stand alone simplex pH control applications to full-featured, redundant sodium hypochlorite disinfection metering, these rugged fabricated assemblies offer turn-key simplicity and industrial-grade durability. The UV-stabilized, high-grade HDPE frame offers maximum chemical compatibility and structural rigidity. Each system is factory assembled and hydrostatically tested prior to shipment.