



LOW PRESSURE PUMP WITH GRU

The **Low Pressure Pump Glue Feed System** is a cost effective option for low viscosity glues. This 1:1 diaphragm pump includes a glue regulation unit (GRU) which allows for real time control of the glue pressure for application. Pressure requirements are programmed and maintained through the controller operating system.

Used with Leary controllers and glue valves, this glue feed system allows for extremely accurate glue line volume control and pattern placement. The Low Pressure Pump Glue Feed System eliminates glue line puddling, glue line variation, glue pattern drifting and maintains pressure continuity, creating a consistent glue line pattern.

- Model A11 low pressure 1:1 diaphragm pump with bracket
- Model 21B-2 glue regulation unit (2:1 GRU) with bracket
- Glue siphon tube and glue supply hose
- One 4-valve glue manifold with feed hose
- Glue viscosity range: 0.2-0.6 Pa·s (200-600 cps)
- Glue pressure range: 0-6 bar (0-80 psi)
- Additional options:
 - Up to two additional 8-valve glue manifolds with feed hose
 - Manifold mounting clamps

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GLUE FEED