



LOW PRESSURE TANK

The **Low Pressure Tank** glue feed system will operate at a constant pressure. With the air or glue regulation option, the pressure requirements are adjustable and programmed through the controller via closed-loop communication. Pressure requirements can be programmed and maintained throughout a wide speed range.

Used with our Leary controllers and valves, this regulation system provides extremely accurate glue line volume control. Adaptability to a variety of glue requirements is an important component of this delivery system. The regulation options eliminate puddling, glue line variation, glue pattern drifting and maintain pressure continuity, creating a consistent glue line pattern.

- 19 liter (5 gallon) pressure tank
- 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:
 - Model 21B-2 glue regulation unit available for specific glue feed needs
 - Low glue level alarm
 - Up to two additional 8-valve glue manifolds with feed hose
 - Manifold mounting clamps

www.whleary.com

GLUE FEED