

TAIL TIE SOLUTIONS

Valco Melton's high-speed electric valve technology ensures consistent adhesive application for demanding tail-seal solutions for the tissue/towel industry. The systems are low-maintenance, come with a variety of application nozzles, and are easily retrofittable onto most tissue OEM converting machines. Whether your system is a linear actuated valve (rabbit system) or a fixed multi-valve spray system, Valco Melton has a solution for your needs.

Valves & Appplicators



524 Valve Bead or Stitch





900S Valve Spray





500S Valve Spray





Features & Benefits

- · No wasted glue due to valve sealing issues when shut off
- · High-speed electric valves offer bead or stitch patterns
- · Stitch patterns offer significant adhesvie savings
- Precision volume of glue application to prevent soak through to multiple layers
- Valves feature ceramic plunger and seat with no dynamic seals for long life
- Spray applications aerate the adhesive reducing the potential for soak through



Controls

Valco Melton offers stand-alone pattern controllers or valve drivers that can work with existing pattern signals from the parent machine.



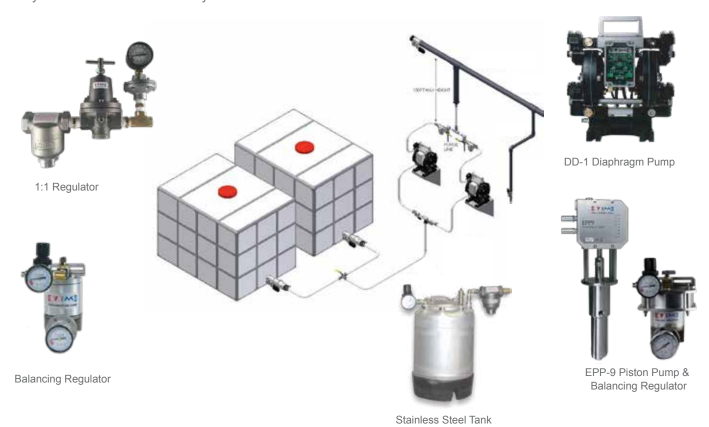




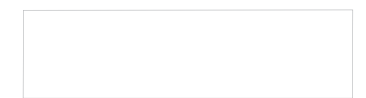
VD2 Valve Driver

Supply Systems

Whether you're looking for something as simple as a pressure tank, as reliable as a diaphragm pump, or as high-performance as a piston pump, Valco Melton offers an assortment of supply systems to meet your needs. Systems can be supplied from 20L (5 Gallon) pail, 200L (55 Gallon) drum, or as part of a central pumping system to feed an entire facility.







For more information, visit valcomelton.com or contact your local Valco Melton representative.

World Headquarters: USA, Cincinnati, Ohio (Corporate Offices) • Tel:+1.513.874.6550 • Fax: +1.513.874.6550

Europe Headquarters: Spain, Navarra • Tel:+34.948.321.580 • Fax:+34.948.326.584

Asia Headquarters: China, Xiamen, Fujian • Tel:+86.592.591.7834 • Fax:+86.592.591.7834

info@valcomelton.com • Serving over 76 Countries Worldwide • valcomelton.com