CARTRIDGE FILLING

MATERIALS
- ADHESIVES
- EPOXIES
- POLYUREAS
- SEALANTS
- SILICONE
- URETHANES

EQUIPMENT FEATURES, BENEFITS & OPTIONS
- Ratio check method
- Fully pneumatic controlled
- System integration
- Fill single or dual cartridges
- Front fill or back fill units available
- Ratio check method
- Fully pneumatic controlled
- System integration
- Fill single or dual cartridges
- Front fill or back fill units available
**RELIABILITY**

Knowing your concerns with maintaining equipment, AST uses ruggedly designed modular pumps and parts that keep maintenance to a minimum. Worn parts are easily detected and replaced. Each machine is factory pre-tested.

**SIMPLICITY OF DESIGN**

AST has eliminated the high cost, excessive maintenance and inconsistent reliability of metering and dispensing equipment by keeping it simple. We eliminate the cost of human error, waste and down time by providing simple, accurate and reliable metering equipment. Your application requirements are met with specific working solutions!

**EASE OF USE**

Full control over our systems are usually obtained by a single point control adjustment. If your requirements demand different volumes or mix ratios, AST’s modular design makes this quick and easy.

---

**AST Cartridge Filling Equipment** combines rugged design and efficiency into a single unit allowing cartridges to be filled faster with less labor. With AST engineering, manufacturing and dispensing, versatility is simple with the push of a button.

---

**ABOUT AST...**

Adhesive Systems Technology’s commitment to technical excellence is reflected in our manufacturing facility located in New Hope, MN. With over 70,000 square feet, we have expanded our manufacturing and developmental capabilities to benefit our customers.

AST, with 25 plus years of metering and dispensing experience, is committed to supplying our customers a reliable, cost effective, highly efficient mixing and dosing system. Our commitment to quality and performance extends to our customer service, engineering, manufacturing and support personnel.