QUIKSHOT is a low-pressure heated system that efficiently dispenses two component polyurethane formulations. This system removes the maintenance and freight expenses associated with refillable pressurized cylinders by processing product through standard 55-gallon drums and 275-gallon totes. QUIKSHOT uses a volumetric metering proportioner, digital timer, patented dispensing gun, material preheaters, and heated hoses. Available in 15 or 30 pound-per-minute configurations.
QUIKSHOT uses transfer pumps to dispense product from 55-gallon drums and 275-gallon totes rather than refillable pressurized cylinders. This automatically reduces the additional cost associated with:

- Transportation/Freight
- Packaging refillable cylinders
- Additional nitrogen expenses to power the system
- Cylinder maintenance

QUIKSHOT consists of components and accessories used to process low-pressure pour formulations. These components increase shot-to-shot consistency and foam quality through ratio control, leading to consistent densities and less material waste. QUIKSHOT can be configured as a wall mount or a portable cart.

The patented dispensing gun design is a rebuildable, air operated, and air purge gun created for the QUIKSHOT system. It contains minimal parts for easy maintenance and has the option to add an H2O flush in instances where static mixing is required.

The QUIKSHOT Timer is a valuable asset to pour-in-place (PIP) operation and manufacturing process. Using this Programmable Timer Unit ensures shot-to-shot repeatability and allows multi-shot programmability.

QUIKSHOT has a wider processing window that allows users to operate both HFO and Non-HFO products. Whether or not HFO products are a requirement for your state, QUIKSHOT will be capable of switching from Non-HFO to HFO systems without a hassle.

For more information on the QUIKSHOT system, contact us at QUIKSHOT@swdurethane.com