VeriSym SE is an affordable new high-performance optical inspection system designed to verify softgels continuously, in-line after a single encapsulator, after continuous drying lines or off-line in a batch mode. VeriSym SE inspects up to 200,000 solid doses per hour within its compact footprint, detecting product color, size and shape and removing foreign softgels and defects from the product stream to assure product quality while reducing labor costs.

Unlike manual inspection, VeriSym SE is objective and consistent, which improves final product quality. Automating inspection with VeriSym SE increases product yield by minimizing the removal of acceptable product and reduces the risk of contamination by minimizing human contact with product.

- Capacity up to 300,000 solid doses per hour
- Reduces labor
- Handles multiple products, less than 10-minute changeover
- Designed to meet FDA requirements; complies with GAMP 4 guidelines and 21 CFR Part 11
- Exceptional service life / very low maintenance
- Payback in less than 12 months
Specifications

**Capacity:**
- Up to 300,000 solid doses per hour

**Utility Requirements:**
- Electrical: 15 Amps, 1 phase, 50/60 Hz, 200–240 Vac
- Air: 5.5–8.3 bar (80–120 PSI), 15 SCFM
- Weight: 205 kg (550 lbs)