a.s.K. TECHNOLOGIES PRESS SIDE QC INSPECTION

- Turn-Key Operation
- Utilizes your Whittmann, Yushin, Paxton, or other overhead gantry robot to deliver the parts to the inspection station mounted to the side of the press.
- Custom end of arm tooling for robot can be designed and built inhouse at A.S.K. Technologies.
- Eliminates need for secondary QC inspection.
- Prevents defective parts from reaching the customer.
- Uses combination of bi-telecentric lens and collimated LED light to very accurately see small features inside parts or on the edges of parts to inspect for short shots and non-fills, or broken and damaged parts.
- Integrated metal detector ensures that no unwanted material or debris have contaminated the product.
- Two auto-bagger systems can also be integrated into the bottom
 of the work cell to allow for cavity separation, and fully automated
 bagging of the product at a specified count.
- Complete safety enclosure surrounding inspection area.
- PC for data logging of good, bad, or all images.



