

Full Vial Inspection

Categories : [Conveying & Filling](#), [Packaging, Labeling & Storage](#), [Measurement, Instrumentation, Control & Automation](#), [Pharmaceuticals](#), [Plant Construction, Engineering & Components](#), [Videos](#)

Date : 25. September 2020

Straight complete inspection of small size full vials based on the Heuft Spectrum II.

Full equipment and automation for maximum detection reliability in an efficient and space-saving straight-through system: the Heuft spotter II PHS not only has sophisticated optical detection procedures as the first vial inspector of its kind. In addition the fully automatic system offers unique X-ray strobes. Therefore foreign objects are even identified carefully and reliably when they are hidden in an opaque product. Furthermore the compact linear machine finds glass defects, contamination as well as deviations in filling quantity in vials containing between 2 ml and 100 ml and checks the integrity of their crimp caps or screw closures precisely. The result: a continuous complete inspection of vials filled with parenteral drugs and other pharmaceutical products which does not miss a fault