





Prime 主從事雙張金屬片檢測裝置,透過其精準的檢測功能,能徹底防止金屬片於沖制的過程中發生雙金屬片同時進入沖模的可怕景象;如此,就能防止模具因雙片硬沖而導至破壞,大大即省不必要的模具開支,降低停機維修時間,改善生產效益.

Prime's main business is double metal detection. It's at the very top of our expertise. You may refer to these products as Double Blank or Double Sheet Detectors. If there is any doubt, they are one and the same, at least as far as Prime is concerned. As simple and as straight forward as you might think this solution, there are many things to consider. The shape, curvature, holes, type of metal, method of conveying are just a few of the when specifying a Double Metal Detector.







The contribution to the process is detection equipment that inspects the shell for doubles at the infeed and verify that the tab is present at the discharge of the machine. Logically these are two different applications. The first is a typical double detector and the latter is a missing part detector, even though we utilize identical metal thickness detection circuits.