

Metal detector head offers enhanced sensitivity to stainless steel

S+S Separation and Sorting Technology, Schönberg, Germany, has introduced the new SOLUTOR-HF metal detector head which provides improved capability to remove stainless steel particles from product flows, even if these are deeply embedded within the product. Designed to detect all types of metal contaminant, whether magnetic or non-magnetic, the device features a heavier and larger housing which provides additional stability and rigidity. The smooth surface finish with integrated, sealed control unit meets the demanding requirements of the food industry for hygiene and cleaning. There are three operating frequencies – low, medium and high – which make this universal metal detector especially suitable for packaging and food industry applications. S+S will exhibit the SOLUTOR-HF at Interpack (Stand A90, Hall 13).

S+S is one of the world's foremost suppliers of metal detection systems, with subsidiaries in the UK, France, China, Singapore and the USA, a representative office in India and more than 40 agencies throughout the world. The main factory in Bavaria currently employs 250 staff. Sales in 2010 exceeded €30M. www.sesotec.com



The new SOLUTOR-HF metal detector head from S+S