

MAXIMA

IRIX MAXIMA

is a machine with X-ray technology,

allowing the detection and automatic

ejection from the production line of contami-

High Speed





Artificial Intelligence nated products inside glass jars, bottles, cans and other rigid containers, even large ones. The contaminants detected by **IRIX MAXIMA** are of various types: glass, stone, bone, metal, wood, plastic, etc. Thanks to a new and innovative concept of interactivity, the machine is very simple and intuitive from the very first use.





Machine Size: 1000(I) x 1370(w) x 1900(h) mm

Inspectable product size: 300 (diam.) x 300 (h) mm

Stainless steel units: AISI 304 (AISI 316 on request)

Compliance with international and generally accepted RX standards: total absence of leakage and in any case below 0.5µ Sv/h



IP 65 (on request)



Consumption : 15.5 KW Voltage : 220 V Frequency : 50 / 60 Hz

Biontek S.r.l C.da San Cusumano snc - 96011 Augusta (SR) Tel +39 351 8703232 E-mail: Biontek.robotic@gmail.com Sito: www.biontek.eu