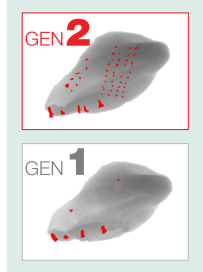


THE NEW STANDARD IN POULTRY BONE DETECTION

Finding chicken bones with x-ray inspection is hard. Anritsu's 2nd generation poultry x-ray system greatly improves bone detection. It also has been completely reengineered to better withstand the harsh environment of poultry and meat plants.

- Enhanced Detection: Now on Anritsu's proven XR75 platform, this second-generation dual-energy system offers even better bone detection and higher speed than its predecessor.
- ▶ IP69K/Sanitary Design: The robust, open design promotes thorough drainage and allows accessible high-pressure cleaning. Sloped surfaces, full sealed welds, and sealed hygenic belt minimize harborage points for continuous sanitary operation.
- Long Life Components: Newly developed x-ray tube and detector are projected to last at least two years of typical plant operation.
- XR75 Platform: Products are easy to set up and operator-adjustable. The interface and electronics are common to Anritsu's other XR75 systems, giving users a shared experience across Anritsu's product lines.

Better Bone Detection



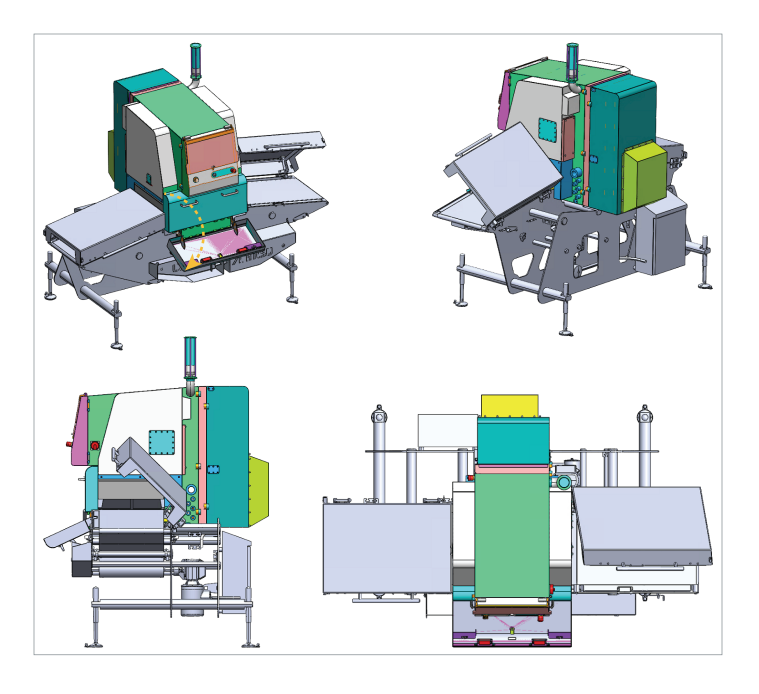
- HD imaging w/beryllium tube
- IP69K washdown rating
- Sanitary design
- Longer life tube & detector

STANDARD FEATURES

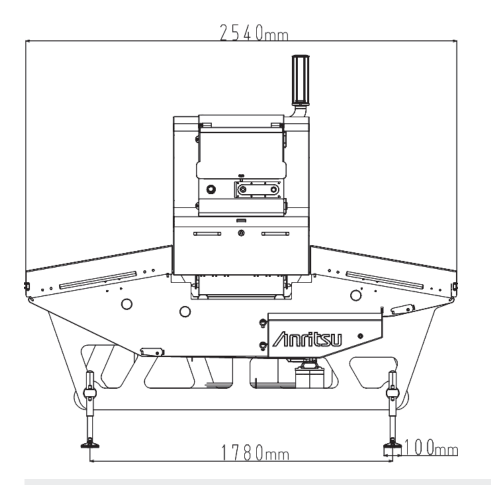
- Auto-learn product setup wizard
- Sealed sanitary belt
- Tool-free belt removal
- Image & reject logs

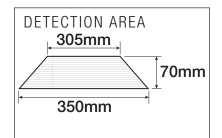
• 10+ software detection tools

- QUICCA capable
- Remote Support capable









SPECIFICATIONS

X-ray output	Tube voltage 25 to 60 kV, Tube current 0.4 to 10.0 mA, Output 10 to 350 W
Product size ¹	Maximum width: 350 mm, Maximum height: 70 mm
Dimensions	2540mm L x 1870mm W
Belt width	482.6mm (19")
Belt speed ²	15 to 50 m/min
Power requirements ³	200 to 240 Vac, single phase, 50/60 Hz, 2.5 kVA, rush current 80 A (typ.) (5 ms or less)
Water/Pressure	Maximum water pressure 8 MPa (equal to IP69K), maximum water temperature 40°C

1: The entrance and exit may require covers depending on the length of a product.

2: Variable depending on Product No.

3: Selectable by switching terminals. The rush current shown above is at an AC voltage of 200 V. It varies according to voltage

ABOUT ANRITSU

With more food inspection x-ray systems installed globally than any other provider, Anritsu offers the best combination of performance, reliability and price.

Founded in 1895, Anritsu is a billion-dollar global powerhouse with a legacy of innovation in electronics, testing and measurement.



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