

TXR-F Series

X-ray Inspection System for Fish Bones

The online contaminants inspection which is against to the bone(such as fish bone and chicken bone) mixed in the product.

Application:

Apply to the online bone contaminants inspection for pork , fish , chicken products etc.

Features:

- 1 Special image processing algorithms, tiny fish bones also can be clearly shown
- 2 External high-definition screen, ensure the identifiability of fish bone

Specifications	TXR-4080F
X-ray Tube	MAX. 80kV,320W
Inspection Width	400mm
Inspection Height	100mm
Best Inspection Ability	SUS Ball Φ 0.3mm、 SUS Wire Φ 0.2*2mm
Conveyor Speed	5-50m/min
Display Screen	Full-color TFT 15" Touch Screen (external 19",24,"29"high-definition screen Optional)
O/S	Window XP Professional
Connectivity	LAN port, USB port
Product Management	Complete Product Log
Parameter Adjustment	Auto learning/Manual learning
Image Management	Image Save/Print/Analyse
Power Supply	AC220V (Optional)
Main Material	SUS304
Purification	Easy to Wash
Temperature Adjustment	Industrial Air Conditioning
X-ray Emissions	< 1 microsievert per hour
Protection Mode	Removable Protective Curtain

Note:

The technical parameter above namely is the result of sensitivity by inspecting only the test sample on the belt. The sensitivity would be affected according to the products being inspected .

