October 2022



# Side View X-ray System

TALL PACKAGED PRODUCT INSPECTION



# **Top Detection, Reliability & TCO**

Designed to give lowest cost of ownership, the Side View brings Anritsu's XR75 x-ray performance and precision engineering to tall & rigid packaged products.



CANS

### **DISCOVER WHAT YOU'VE BEEN MISSING**

The Side View includes Anritsu's HD imaging standard, giving every system the capability to find and reject foreign materials as small as 0.5 mm.\*

- Industry-leading detection performance
- Repeatable accuracy
- Full featured software algorithms
- Complete detection solution for metal and non-metal physical hazards



\* Actual sensitivity depends on the physical properties of products (contents and shape) and on the conditions.



**GABLE TOP** BAGS



STANDUP **POUCHES** 



CUPS

### **Consistent Detection from Top to Bottom**



Some container areas, such as the extreme top and bottom, can be very challenging for x-ray detection.

The Side View excels at finding physical hazards in these difficult locations.

As small as 0.6 mm SUS at container bottom

## Go Beyond the Metal

Get accurate, repeatable detection of a wide range of foreign materials.





PET BOTTLES





ASEPTIC BOXES

## Over 15,000 X-Ray Installations



X-Ray Inspection Supplier for Food & Pharma Worldwide

Anritsu x-ray machines have more installations worldwide than any other manufacturer. Our customers value Anritsu's industry leading performance and reliability, built on a foundation of precision engineering and passion for a safer world.



## **Features Your Production Team Will Appreciate**

The Side View is a **touchless (no curtains)** system, mounting over your line with no transfer points, eliminating jams and product handling issues.

The **intuitive interface** is shared across Anritsu x-ray, checkweigher and metal detector platforms, resulting in less downtime, fewer errors, and reduced training. Configure products in minutes with the **Setup Wizard** and **Auto-Learn**.

Anritsu **QUICCA QA software** offers real-time monitoring, traceability, reporting, and HACCP compliance.\*

**Perform360 programs** provide industry-leading service, training and performance assurance.\*

**Outstanding reliability** from a pedigree of engineering and manufacturing processes perfected over a 100+ years history.





**Removable end plates** available to match multiple product sizes.\*

\*Optional



### **KEY FEATURES**

- ✓ HD Imaging Detection down to 0.5 mm
- ✓ Advanced Long Life Technology Increased component lifespan
- ✓ Small Footprint Only 2 meters (plus rejector)
- ✓ Software Common platform, virtual weight & fill check

### **Safety By Design**

Anritsu believes customer safety is of utmost importance. The Side View meets all applicable global safety regulations.

## X-ray ON/OFF key -

When in the OFF position, x-ray generation is disabled.

#### **Emergency stop switch**

Cuts x-ray power and drive circuits. Stop signal available for line control. Lock-out/tag-out capable.



### X-ray operation indicator

Illuminated during x-ray operation.

### X-ray access door interlock

Confirms door is completely shut prior to operation.

## Hand insertion sensor

Stops x-ray if sensor is continuously blocked.



### Safety management

We recommend following the procedures below for the highest degree of safety.

Regularly measure and record x-ray leakage data.

NEVER modify or disassemble the main unit, covers, safety covers, safety interlocks, etc., otherwise the x-ray leak-proof design may no longer be functional.

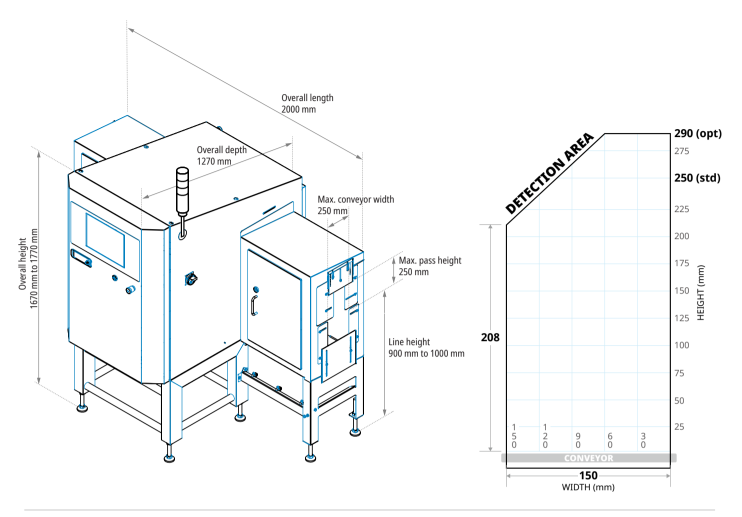
Covers may need to be mounted on upstream and downstream conveyor, depending on the shape and package of products.

WHO concluded in 1980 that the "irradiation of any food commodity up to an overall average dose of 10 kGy presents no toxicological hazard and introduces no special nutritional or microbiological problems."

The maximum dose of x-ray irradiation to the products to be inspected by our x-ray inspection systems is 0.002 Gy, which is much lower than the value described above. Even if a product stops inside, the x-ray dose is always kept to 0.1 Gy or less.

Note: Follow the local laws and regulations regarding the installation and use of the x-ray inspection systems.

## **External Dimensions**



## **REJECTORS**





Available reject solutions include air blast and pusher units (not shown in above drawing).

# **Specifications**



Model		KXE7514BWELE
X-ray output		Tube voltage 30 to 80 kV, tube current 0.4 to 5.0 mA, output 12 to 150 W
Safety		Maximum 5.0 μSv/h or less, prevention of X-ray leakage by safety device
Display		15-inch color TFT LCD
Operation method		Touch panel (with touch buzzer)
Detection area <sup>1, 2</sup>		Maximum width: 150 mm, maximum height: 250 mm
Preset memory		200
Belt speed <sup>3</sup>		10 to 120 m/min (dependent on product size and pitch)
Power requirements <sup>4</sup>		100 Vac to 240 Vac, single phase, 50/60 Hz, 700 VA or less (standard)
Mass <sup>5</sup>		400 kg
Environmental conditions		Temperature: 0°C to 35°C, relative humidity: 30% to 85%, non-condensing
Protection class	Standard	Inspection area: IP66 / Other parts: IP40
	Opt: IP65	Inspection area: IP66 / Other parts: IP65
Casing material		Stainless steel (SUS304)
Data output		USB port (USB2.0), Ethernet interface (optional EtherNet/IP)

- 1: The product size should be within the detection area.
- 2: 290 mm pass height is optional.
- 3: Variable depending on Product No.
- 4: Allowable power fluctuation range is ±10%.
- 5: Mass with no options.

### ANRITSU INFIVIS FOOD INSPECTION PRODUCT LINES

#### X-RAY

#### **CHECKWEIGHERS**



#### **METAL DETECTORS**



### **ABOUT ANRITSU**

Anritsu reflects a long legacy of precision engineering, quality assurance, and care, giving customers the highest levels of performance, reliability, and customer support.

Anritsu Global: Originally founded in Japan in 1895 as one of the first telegraph and telephone manufacturers, Anritsu grew into an international manufacturer of testing and inspection equipment for communications technologies, food, pharmaceutical, and chemicals.

#### Anritsu Infivis—Food & Pharma Insection:

Established in 1964, Anritsu Infivis is one of the largest producers of inspection equipment for the food, pharmaceutical and chemical packaging/processing industries.

### ANRITSU INFIVIS X-RAY SYSTEMS

Anritsu x-ray machines have more food & pharma installations worldwide than any other manufacturer.

- The world's most accurate x-ray inspection
- High-volume manufacturing (over 1,000 x-ray systems produced annually)
- Local assembly (rejectors, ancillary conveyors)
- Low energy tube for long tube life and improved low density contaminant detection
- Robust auto-learn and setup that provides repeatable performance and protection throughout your facility
- Tool-free belt and curtain removal for ease of sanitation and maintenance
- Small footprint

# /Inritsu

### ANRITSU INFIVIS INC. https://www.anritsu.com/infivis

© ANRITSU CORPORATION 2018 ISO14001, ISO9001 Certified

701 Innovation Drive, Elk Grove Village, IL 60007 Phone (847) 419 - XRAY (9729) Fax (847) 537 - 8266

- Some products shown in this catalog may not be available in your country or region. Contact our sales representatives for details.
- To ensure proper operation, read the Operation Manual before using the machine.
- In addition to daily inspection, a full maintenance inspection should be completed annually.

Specifications are subject to change without notice. No part of this catalog may be reproduced without our permission.