



M6 METAL DETECTORS

Accurate

Reliable

Stable

Compact

THE INDUSTRY'S FIRST SIMULTANEOUS MULTI-FREQUENCY METAL DETECTOR

Anritsu metal detectors are precision engineered for dependable everyday performance in real-world production environments. Standard multiple frequency technology provides outstanding detection for a wide range of products, packaging and contaminants.

- ► Accurate: Anritsu's simultaneous multi-frequency technology has outstanding ferrous and non-ferrous metal detection within a broad range of food and pharmaceutical/nutraceutical products and packaging.
- ▶ Reliable: Anritsu metal detectors are designed, engineered and manufactured in Japan with rigorous attention to quality, detail and safety.
- ► Stable: Patented Advanced Signal Processing minimizes product effect for the best contaminant detection. The detection heads are resistant to environmental interference, noise and vibration.
- Compact: The industry's smallest multiple frequency system is perfect for tight lines, especially when configured as a combo with integrated checkweigher.

About Anritsu

Since pioneering simultaneous multiple frequency metal detection in 2004, Anritsu metal detectors have grown to become among the most installed in the

Founded in 1895, Anritsu is a billiondollar global powerhouse based in Japan with a legacy of innovation and meticulous engineering in electronics, telecom and testing.





Metal detectors are also available as combos, paired with Anritsu SSV checkweighers.

STANDARD FEATURES

- Simultaneous multi-frequency technology
- Easy product setup wizard
- 200 product presets
- Common user interface with SSV checkweighers and XR75 x-ray
- Tool-free fast belt removal
- Automatic belt tensioning (IP66)
- Guided troubleshooting & diagnostics
- Quick warm-up

- USB & Ethernet data output
- Data options: OPC-UA, EtherNet/IP, QUICCA3
- FOCUS function optimizes detection

MODELS & SPECIFICATIONS

✓ Available – Not Available • Standard ○ Optional

FEATURE		M6 STANDARD HORIZONTAL	M6 STANDARD Vertical	M6 LARGE HORIZONTAL
DESIGN/FORMAT				
Aperture Widths (mm) IP30 IP66		210, 300, 450	70, 100, 120, 140, 170, 200	700
Usable Aperture Heights IP30 (mm)* IP66		50, 80, 100, 120, 150, 180 45, 75, 95, 115, 145, 175	, ,	50, 100, 150, 200, 250, 300, 350, 400
*Not all aperture heights are available		at every width. See Metal Detector Aperture Dimensions for details.		
Available in Combo		✓	✓	-
Washdown Rating		IP30 (IP66 option)	IP30 (IP66 option)	IP30 (IP66 option)
OPTIMAL DETECT	TION CAPAE	BILITIES*		
Dry Pr	oducts	Excellent	Excellent	Excellent
	ve Products	Best	Best	Best
is based Dry Pr	oducts (Fe)	0.7mm	0.7mm	1.0mm
on typical 4" high Dry Pr	oducts (SS)	1.0mm	1.0mm	1.2mm
	roducts (Fe)	0.8mm	0.8mm	1.2mm
Wet Pr	roducts (SS)	1.2mm	1.2mm	1.5mm
TECHNOLOGY				
Variable Speed (per product)		•	•	0
Small Metal Free Zone & Footprint		•	•	•
Variable Simultaneous Multi-Freq.		•	•	•
SYSTEM FEATUR	ES			
Environmental Noise Monitor		•	•	•
Product Signal Monitor		•	•	•
Multi-lingual		•	•	•
Ethernet		•	•	•
USB Port		•	•	•
Color Touch Screen		•	•	•
Switchable Flow Direction		•	•	•
SOFTWARE				
Focus Detection Optimization		•	•	•
Product Tracking (phase angle)		•	•	•
Multiple/Consecutive Reject Alarm		•	•	•
Operation Check (HACCP audit)		•	•	•
QUICCA Support		•	•	•
Reject Verify	Reject Verify		0	0
SANITARY FEATURES				
Tool-free Belt/Conveyor Removal		•	•	•
Clean Design with Op	Clean Design with Open Access		•	•

^{*}Detection capability is dependent on head size and product/application factors. Specifications are subject to change without notice

PERFORMANCE SERVICE & SUPPORT

The Anritsu Performance360 program provides comprehensive service, support and training, including:

- 24/7 technical support
- Remote support
- Preventative maintenance
- HACCP performance

VERTICAL HEAD



Vertical metal detector heads provide ideal inspection of tall/upright packages like bottles and stand-up pouches.

LARGE/CASE



Inspect large-format products like cases and pet food bags.

FULL SOLUTION PROVIDER METAL DETECTORS

X-RAY SYSTEMS CHECKWEIGHERS & COMBOS





