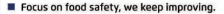


XF-RAY INSPECTION MACHINE

XF SERIES

- XF-RAY YABANCI MADDE AYIRICI РЕНТГЕНОВСКАЯ МАШИНА ДЛЯ КОНТРОЛЯ
- MACHINE D'INSPECTION À RAYONS XF
- MÁQUINA DE INSPECCIÓN POR RAYOS XF
- MÁQUINA DE INSPEÇÃO POR RAIO XF

Yaşar°



■ Widely used in fishbone, milk powder, meat, nutrition powder, high-end leisure food, etc.



Fillet photo



Inspection image





Fillet photo



Inspection image





Fillet photo

Inspection image

Model	
Sensitivity (no-load)	
Material size	
Infeed belt width	
Dimensions (L × W × H)	
Net weight (kg)	
Load (kg)	
X-Ray output	
Infeed belt speed	
Interface	
X-Ray leakage	
Protection Level	
Power supply	

XF-8045
SUS ball<Ø0.1mm SUS wire>Ø0.1×2mm
Narrow:Width<190mm,Wider:Width<390mm Height<200mm
440mm
1000 × 1150 × 2100 mm
500
10
350W Max 80kv/8.0mA
10-16m/min adjustable.
43' HD display.
<1 Sv/h
IP66 for drive parts, IP65 for others.
Single phase AC220V±10%, 50/60Hz, 2kw.
Ambient temperature 0-40°C Relative humidity 30-90% No condensation, no freezing, upheaval.



Milk powder image by Ultra **HD** Machine



Milk powder image by Conventional Machine

XS-RAY INSPECTION MACHINE





Ensure Quality and Safety.

The standardized machines produced under the Yasar MAGA structure are simple, easy to use, with good effect and high cost performance.

It is specialized in detecting and removing foreign matter from small and medium-sized package of dairy products, leisure food, meat products, baked food, quick-frozen products, fruits and vegetablessimple but intelligent,low cost and accessible.





Pickled vegetables inspection image



Instant noodles cup inspection image



Jelly inspection image

Model	XS-8045	
Sensitivity (no-load)	SUS ball>0.3mm SUS wire>0.2×2mm glass ball>01.0mm ceramic ball>01.0mm	
Material size	400X5: width<400mm, Height<150mm 265X5:width<265mm, Height<150mm	
Infeed belt width	470mm	
Dimensions (L × W × H)	1100 × 1100 × 2050 mm	
Net weight (kg)	500	
Load (kg)	10	
X-Ray output	350W Max 50kv/8.0mA	
Infeed belt speed	10-80m/min adjustable.	
Interface	17' LCD touch screen.	
X-Ray leakage	<1 Sv/h	
Protection Level	IP66 for drive parts, IP65 for others.	
Power supply	Single phase C220V±10%, 50/60Hz, 2kw.	
Service environment	Ambient temperature 0-40°C Relative humidity 30-85°C No condensation.no freezing,upheaval.	
Removal device	Alternative according to detected products (se removal device).	
Body material	SS-304 Stainless steel.	