



Standard TXR Series

X-ray Inspection System

Model TXR Series

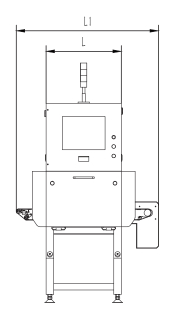
// PRODUCT HIGHLIGHTS

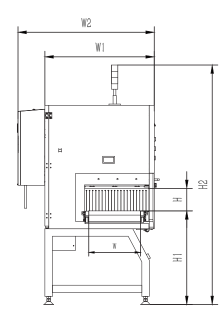
- Full Range of Detection—Metallic and non-metallic contaminants including glass, ceramic, stone, bone, hard rubber and hard plastic
- Defect Inspection—Detects breakage, displacement and cracks
- Easy to Use and Clean—Intuitive Windows®-based user interface, simple assembly and disassembly
- Flexible—Suitable for a wide range of product types and package formats





Model TXR Series





Standard	2480	4080	4080L	4080S	4080SL	4080SH	5080SH	6080SH	
X-ray Generator	Max voltage 80kV, 150W	\sim May voltage $80kV/210W$							
Inspection Width	240mm	Omm 400mm					500mm	600mm	
Inspection Height	100mm	160mm	100mm	160mm	100mm	220mm	250mm	300mm	
Best Inspection Sensitivity (without product) ¹	Stainless steel ball Φ0.3mm, stainless steel wire Φ0.2*2mm, glass/ceramic ball Φ1.0mm					Stainless steel ball Φ0.4mm, stainless steel wire Φ0.2*2mm, glass/ceramic ball Φ1.0mm			
Conveyor Speed	10-60m/min						10-40m/min		
Operation System	Windows® 7								
Protection Method	Soft curtain								
X-ray Leakage	< 1 QSv/h (CE standard)								
IP Rate	IP66 (under belt)								
Working Environment	Temperature: -10-40°C								
Cooling Mode	Humidity: 30-90% (no dew)								
Cooling Mode Rejecter Mode	Industrial air conditioning Sound and light alarm, belt stop (rejecter optional)								
Air Pressure	0.8 Mpa								
Power Supply	1.5kVA								
Main Material	SUS304								
Surface Treatment	Mirror polish/sandblasted								

^{1.} Sensitivity parameter is the result of inspecting only the test sample on the belt. The actual sensitivity would be affected according to the products being inspected



974 Corporate Woods Parkway, Vernon Hills, IL 60061, USA **tdipacksys.com**

P 877.TDI.6750 • **F** 847.620.0676 • sales@tdipacksys.com



