

X-ray for fish bones



*Product Introduction:

The dynamic weight sorting equipment is a device, which sorts the products automatically with a high speed and a high accuracy according to their weights ranged by the user's requirements, which is widely used in seafood, poultry, aquatic products, frozen products, etc.

*Advantages:

- 1.High speed, high sensitivity, high stability
- 2.Replacing labor sorting, saving cost, improving efficiency and optimizing the production process
- 3.Reduce human exposure to products and meet food HACCP safety requirements
- 4.The grading section quantity can be freely set as required
- 5.Touch screen operation, user-friendly
- 6.Detailed log function, convenient for QC
- 7.Stainless steel and alloy frame, good environmental adaptability and stability

*Parameter

Model	IXL-GWS-S-8R	IXL-GWS-S-16R	IXL-GWM-S-8R	IXL-GWM-S-16R	IXL-GWL-S-8R	IXL-GWL-S-12R
Weight Range (Note 1)	≤ 8	≤ 16	≤ 8	≤ 16	≤ 8	≤ 16
Accuracy (Note 2)	±0.5g		±1g		±2g	
Maximum Speed	≤ 300PPM		≤ 280PPM		≤ 260PPM	
Detecting Range	2~500g				2~3000g	
Power Consumption	AC220V , 0.75KW					
Main Material	Stainless steel (SUS304) & food grade resin					
Machine Size	L	3800mm	4200mm		4500mm	
	W	800mm	800mm		800mm	
	H	1500mm	1500mm		1500mm	
Operation Height	800~950mm (can be customized)					
Machine Weight	280Kg	350Kg	290Kg	360Kg	350Kg	45Kg
IP Rate	IP66					
Suitable Products	Wing, thigh,		Thigh, breast, upper leg		Large chunk of meat,	

		leg meat, sea cucumber, abalone, shrimp, fish, etc.	meat, melon and fruit, etc.	fish, etc.
Scale Quantity		1 scale platform		
Tray Size	L	170mm、 190mm、 2 20mm	260mm	300mm
	W	95mm	130mm	150mm

*Note:

Note 1: Other weight ranges can be customized (but can't over the max weight range);

Note 2: The Weighing accuracies are variables, which are depended on the product characters, shape, quality, detecting speed and size.

*Packing

*Factory Tour

*Customer application

Product link : <https://www.techigroup.com/x-ray-for-fish-bones-product/>