



<Features>

- Portion cutting machine for Raw fish
- Enable portion cutting near the seaport or fish farm (fresh and good quality Kirimi is available)
- Easy operation

(Just setting weight, length and width then the machine cuts clearly)

Hygienic, easy, cleaning access (Weighting conveyor, measuring conveyor, needle, and cutting board are easily removable) *See pictures below

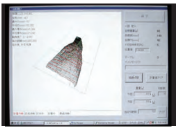








3D Measurement System



Decoded fish body data on the touch panel

As fish goes through the scanning machine, it will be sensored by 3D gauge system. After that, our application software decodes immediately the date from the system and computes how to cut.





Measuring conveyor

Robot Cutting System



Six-axis robot w/ circle saw

Capacity

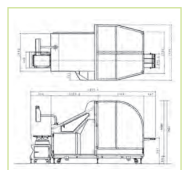
Six-axis robot with circle saw enable to cut clearly and quickly



Processed Salmon



Processed Cod



Specification

Size Total length 3,668mm
Total width1,600mm
Total height 1,821mm
LengthLess than 400mm
WidthLess than 200mm
Weight1.3t
Power supply 8kw (3Phase 200v)
Air Consumption150 ℓ / min
Water Consumption 10ℓ/min
Robot 6 Axis

*It is prohibited by law to copy for manufacture all and/or part of this system. These specification will be changed for improvement/modification without notice.



Head office

■110-1 Tsuruno, Kushiro-shi, Hokkaido, Japan, 084-0924 TEL +81-154-52-7101 FAX +81-154-53-0878

International office

■1-9-1, Nishishinkoiwa, Katsushika-ku, Tokyo, Japan, 124-0025 TEL +81-3-5654-6770 FAX +81-3-6853-0055