

High-performance In-Line Seal Tester

TSC-RVS

- Smooth supply of bags
- Precise inspection
- User-friendly and flexibility
- Hygienic design





Ishida TSC-RVS Seal Tester

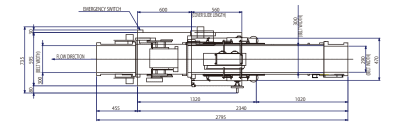
SPECIFICATIONS

Model	TSC-RVS-120R(L)-RH
Inspection Speed (*1)	Max.150bpm (100bpm without stabilizer unit)
Bag Inspection Range (*2)	Length : 100 - 650mm Width : 50 - 330mm Thickness : 15 - 123mm
Inspection Accuracy (*1)	Pinhole : 3mm (at 150bpm)
Minimum Thickness Graduation	0.01mm
Display Language	Multilingual (6 languages)
Preset Numbers	Max.200
Construction	IP - 30
Material & Finish	Main Cabinet: Mild Steel (paints) Conveyor: Aluminium (alumite finish) Linkages: Aluminium (alumite finish)
Power Supply	AC 200V to 240V Single Phase 50/60Hz
Machine Weight	Approx. 283kg (with RCU)

^(*1) Varies by product shape and condition.

DIMENSIONS unit: mm

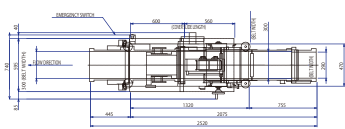
TSC-RVS-120R-RH





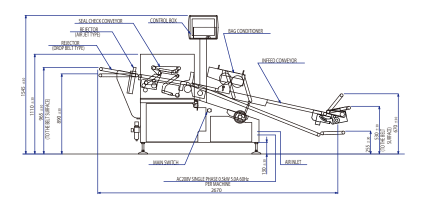
uct damage.

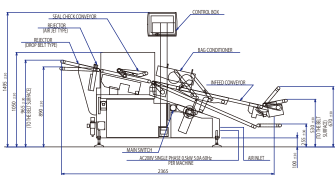
up to 330mm wide.



Accurate leak detection, gentle bag handling, and user-friendly operation deliver superior quality control on high-speed packaging lines up to 150 bags per minute. Ishida's state-of-the-art technology precisely checks bags up to 115mm thick and

Ishida's proprietary feedback control system insures that the servo operated inspection head applies optimum pressure on the bag for precise seal checking, maximizing performance and preventing prod-





Specifications and design are subject to change without notice.



ISHIDA CO., LTD.

www.ishida.com

44 Shogoin Sannocho, Sakyo-ku, Kyoto 606-8392, Japan

Phone: +81-75-771-4141 Facsimile: +81-75-751-1634

^(*2) Varies by inspection speed.