

3 INSTALLATION

3.1 Summary

This chapter provides information on the correct methods of installing the seal checker.



- **Before attempting to shift this equipment, contact the distributor where the equipment was purchased or an Ishida Service representative. Unstable equipment may result in inaccurate checking. For this reason, make sure the equipment is securely fastened.**
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3.2 Installation Location & Power Source Connection

3.2.1 Installation Location & Environment

The seal checker installation site should conform to the following conditions:

- Indoors
- Ambient temperature range: 0-40°C
- Ambient Humidity: 30-85%
- Installed on a hard horizontal surface with minimum vibration
- Sufficient area around the seal checker to perform maintenance
- No electrical interference from such devices as a wireless transmitter

3.2.2 Power Source Connection

DANGER

- All on-site electrical work should be performed by qualified electrical contractors.

CAUTION

- Do not connect power devices which may emit electrical interference, e.g., a motor, to the same power line as the seal checker.
- Voltages should not vary more than $\pm 10\%$ under load.

Verify the supply voltage of this system per the specification. (See “2.3 Specifications”)

Check the rating plate attached to the side of the seal checker to confirm specification type.

Use a power outlet that conforms to be specified voltage.

Be sure that a ground wire is connected to the outlet, do the class 3 level grounding. Power cables from the seal checker should be connected by an Ishida Service representative.

3.3 Adjustment of Jack Bolt

1. Place the jack bolt on the hard horizontal surface.
2. Adjust all the jack bolts so that the main unit becomes horizontal. (Place the level gauge on the horizontal surface of electric part of main unit).

NOTE

- When the floor is slippery, be sure to fix with anchor bolt.

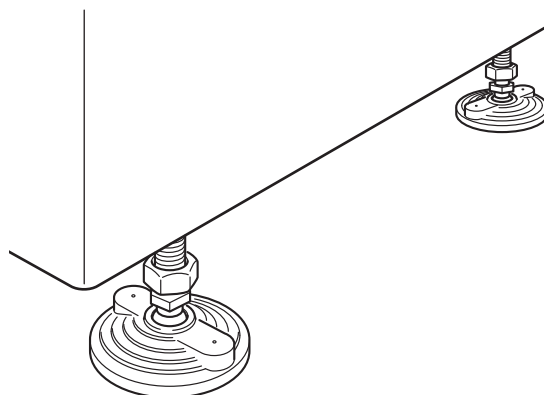


Fig.3-1 Adjust the jack bolt

3.4 Slant Adjustment of Infeed Conveyor Belt

Adjust the slant of infeed conveyor belt when the products to be manufactured are changed.

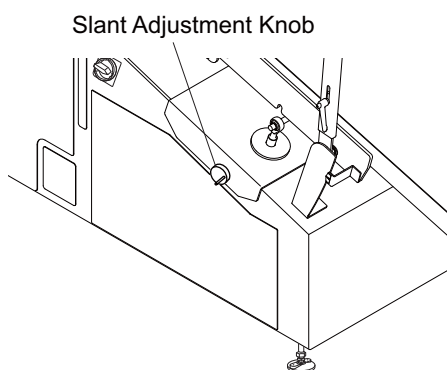
NOTE

- When the optional motor slant adjuster is equipped, the slant of infeed conveyor belt can be adjusted with the RCU.

1. Turn the slant-adjustment-knob to adjust the angle of infeed conveyor belt.
Turn right to lower the belt and turn left to raise the belt.
2. Turn the slant-adjustment-dial of J-belt conveyor to the highest position and check that J-belt conveyor does not touch JAW of packing equipment when the belt is at the highest position.

NOTE

- Ensure the turning radius of JAW when the rotary packing equipment is connected.

**Fig.3-2 Turn the slant-adjustment knob**

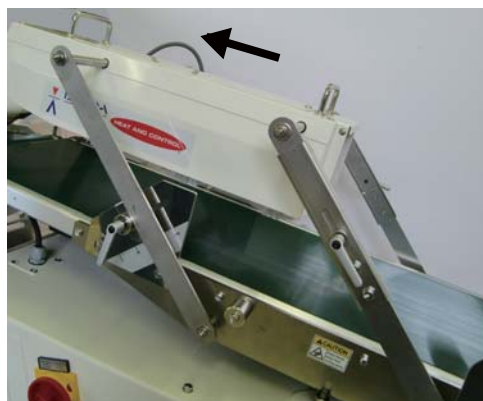
3. Adjust the position so that the center of J-belt conveyor comes directly under the former center of packing equipment.
Adjust so that the conveyor is straight against to the packing equipment.
4. Check the slants of conditioning brush and infeed conveyor belt.

**Fig.3-3 Check the slant****< To change the parallelism of conditioning unit and conveyor >**

5. Hold the handle of brush conditioner with both hands and slide it to the lower side.

NOTE

- Be sure to use both hands when moving the brush conditioner. Otherwise, the driving part may catch your fingers.

**Fig.3-4 Move the conditioning brush unit**

6. Unlock the knob bolt on both sides by rotating counterclockwise.



Fig.3-5 Unlock the knob bolt

7. Hold the handle and raise the brush conditioner to adjust the angle of conveyor.



Fig.3-6 Adjust the height

8. Lock the knob bolts on both sides by rotating clockwise.
9. Check that the infeed conveyor belt and the brush conditioner are horizontal. Also check that the products pass through with their surface hit the brush when they are fed.



Fig.3-7 Level checking

3.4.1 Height Adjustment of Brush Conditioner

Adjust the height of brush conditioner in accordance with the bag thickness of product.

1. Hold the handle of brush conditioner with both hands and slide it to the upper side.

NOTE

- Be sure to use both hands when moving the brush conditioner. Otherwise, the driving part may catch your fingers.

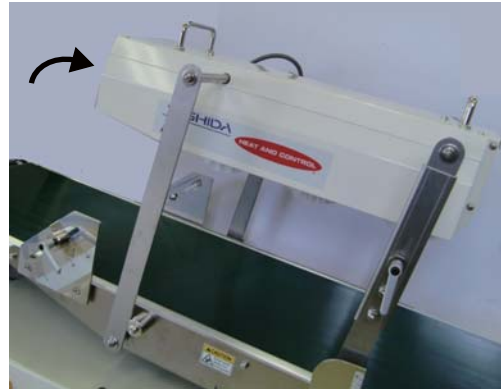


Fig.3-8 Move the conditioning brush

2. Loosen the height-adjustment knob bolt on both sides by rotating counterclockwise and adjust it to the direction shown with arrow in the right figure.
3. Tighten the height-adjustment knob bolt on both sides by rotating clockwise.

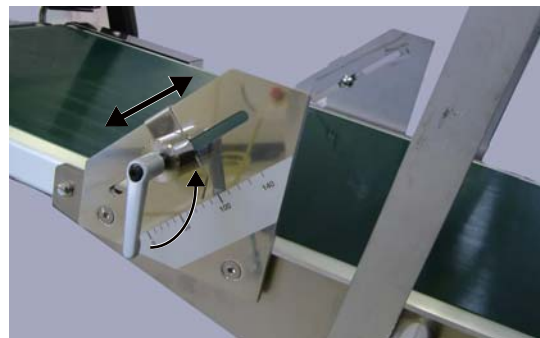


Fig.3-9 Adjust the height

3. Hold the brush conditioner with both hands and move to the lower side. Check the height from the conveyor belt.



Fig.3-10 Check the height