

1 CONFIGURATION OF THE SYSTEM

1.1 Specification

NOTE

- The following specifications are for standard model and it may differ from that for the seal checker delivered to you.
- The air supply setting is applicable for air jets used in the rejection of NG products.

ITEM	SPECIFICATION	
Model	TSC-RS-120	
Min. thickness indication	0.01mm	
Product	Pillow package	
Product size	Width	50 - 330mm
	Length	100 - 650mm
	Thickness	15 - 120mm
Conveyor speed set range	J-belt conveyor	Ten key setting 15-90m/min (at interval of 1m)
	Infeed conveyor	Ten key setting 15-70m/min (at interval of 1m)
	Conditioning conveyor	Ten key setting 15-70m/min (at interval of 1m)
	Seal check conveyor	Ten key setting 15-70m/min (at interval of 1m)
	Reject conveyor	Ten key setting 15-90m/min (at interval of 1m)
Main body size	Width 800mm × Length 2800mm	
Weight	Approx. 220kg	
Power supply	Voltage/Frequency	Single phase: AC200V, 50/60Hz Single phase: AC208V, 50/60Hz Single phase: AC220V, 50/60Hz Single phase: AC230V, 50/60Hz Single phase: AC240V, 50/60Hz
	Allowable voltage variation	Single phase AC200V: AC180-220V Single phase AC208V: AC187-229V Single phase AC220V: AC198-242V Single phase AC230V: AC207-253V Single phase AC240V: AC216-264V
	Allowable frequency variation	Within ±5%
	Power installation capacity	1.0kVA

ITEM	SPECIFICATION	
Air source	Air pressure	0.4-1.0MPa
	Air consumption	6.4 NI/min. (ANR) When reject discharge
Environment	Ambient temperature	0-40°C (no freezing)
	Humidity	30-85%RH (no dew condensation)
	Atmosphere	Indoor (No direct sunlight permitted), free of corrosive gas, inflammable gas, oil mist and dust

1.2 Configuration

Name of each part and the function of the system are described below:

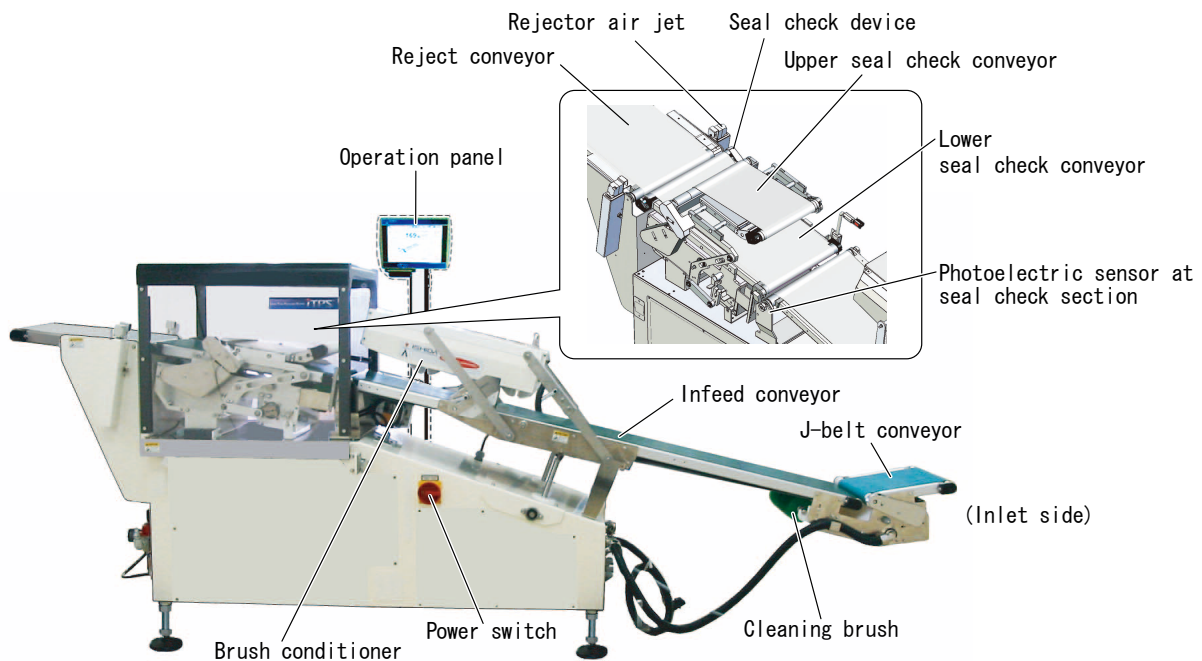


Fig. 1-1 Appearance of the system

Table 1-1 Each Part of the System

NAME	FUNCTION AND DESCRIPTION
Power switch	Power supply to the system is started or shut off.
Operation panel	System operation or setting of operating conditions is performed from the touch panel. Operating status and setting status are also displayed.
Printer	Total data of measurements are printed.
J-belt conveyor	Products discharged from packer are supplied onto the Infeed conveyor. J-Belt conveyor is controlled by the motor and supplies compulsorily the product discharged from the packer to Infeed conveyor.

Table 1-1 Each Part of the System (Continued)

NAME	FUNCTION AND DESCRIPTION
Photoelectric sensor at pre-rejector	The photoelectric sensor at pre-rejector is installed between J-belt conveyor and Infeed conveyor. It detects that a broken bag and unsized longer double bag.
Infeed conveyor	Infeed conveyor carried the bag which is carried from J-belt conveyor into the Seal check device.
Brush conditioner	The Brush conditioner which is installed on the upper side of Infeed conveyor stabilized the bag by the roll brush.
Cleaning brush (option)	Cleans the conveyor belt.
Lower seal check conveyor	This carries a product to be seal checked.
Seal check device	This measures the product bag thickness to be seal checked.
Upper seal check conveyor	Load is applied to the passing product to measure the change of product thickness to obtain the determination data for the quality of seal.
Reject conveyor	Product accepted/rejected at the seal check section is carried to the post process.
Rejector air jet	Accepted/rejected product after completion of seal check is distributed by compressed air.

1.3 Device Location

This section describes a series of product flow from feeding into this system through measurement/discharge.

NOTE

- The figure shown below is of a equipment with the air jet type rejector device.



Fig. 1-2 Operation Schematic Diagram

1. Product is fed onto the J-belt conveyor.
2. The Infeed conveyor carries product.
3. Product is carried onto the lower seal check conveyor.
4. The photoelectric sensor at the seal check section detects that the product is carried into the seal check device.
5. The upper seal check conveyor measures the product thickness.
6. Measurements are determined acceptable or rejectable based on the set value from the operation panel.
7. Based on the judgement of product to be acceptable or rejectable, it is distributed in the direction set by the operation panel.

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