

NEEDLE DETECTOR + RFID READING DEVICE

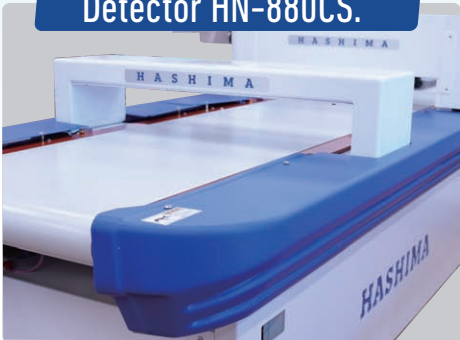
HN-R880CS

The industry's first model that can acquire products RFID reading along with Needle Inspection.



Patent Pending

Equipped with sensor head for Needle Detector HN-880CS.



RFID Reading Device



Inspection and RFID reading are possible with just one flow.



HASHIMA®

NEEDLE DETECTOR + RFID READING DEVICE

HN-R880CS

Patent
Pending

NEW

Special Features

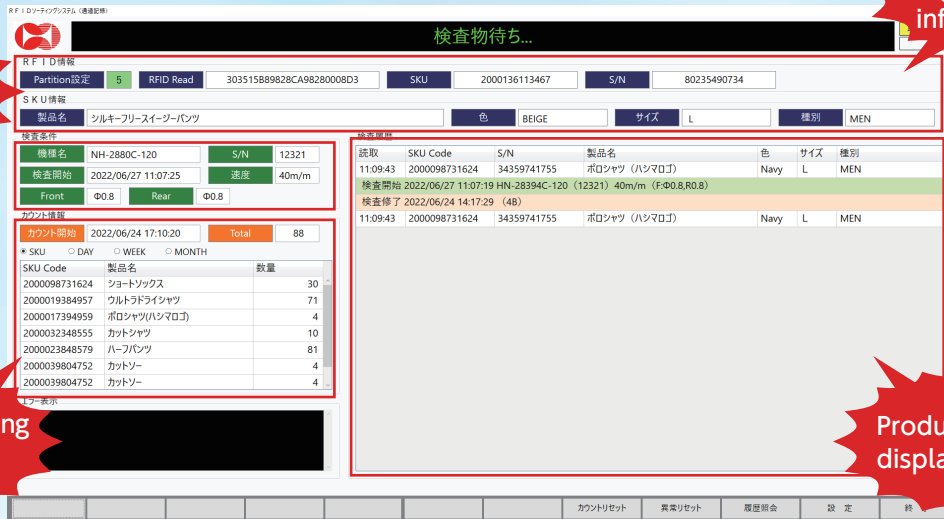
Integrate the device with a **Needle Detector sensor head + RFID reading.**

- Needle Inspection and RFID reading are possible with just one pass of the product.
- Requires less installation space due to integrate concept.
- It is integrate model, so you can use as a trial for RFID reading device with Needle Detector.
- Accurate inventory management is possible by RFID reading data and linking it with Needle Inspection History.

RFID Reading Software

- The Needle Inspection History can be exported in CSV format from the software.

Linkage counting
data with Needle
Inspection History



Display for
registered product
information

Accurate counting
of products

Product real-time
display

Specifications

MODEL NAME	HN-R880CS
PRODUCTS NAME	NEEDLE DETECTOR + RFID READING DEVICE VOLTAGE & RATED
OUTPUT	SINGLE PHASE, 200W
RFID READER	ZEBRA FX7500
DETECTION ABILITY	120mm (Feφ0.8mm) 、 140mm (Feφ1.0mm) 、 160mm (Feφ1.2mm) 、 180mm (Feφ1.5mm)
BELT SPEED	40 ~ 15m/min
DETECTION WIDTH	600mm
MACHINE SIZE	2,423L × 1,040W × 903H (mm)
MACHINE WEIGHT	320kg

WEB site



HASHIMA®

<http://www.hashima.co.jp>

HEAD OFFICE : 7-6, RYOGI GIFU-CITY, JAPAN

TEL 81-58-247-8400, 81-58-245-4501 FAX 81-58-240-5775

KUNSHAN(CHINA) OFFICE : TEL : 86-512-57771838 FAX : 86-512-57771848

SINGAPORE OFFICE : TEL 65-62858131 FAX 65-62858132

INDIA OFFICE : TEL : 91-80-41540315 FAX : 91-80-25592002

BANGLADESH OFFICE : TEL : 880-2-7913655 FAX : 880-2-7913099

VIETNAM OFFICE : TEL : 84-226-3555840 FAX : 84-226-3555841

※Specifications and performance are subject to change without notice due to product improvement.

Agent

