



High-performance sensor and Color LCD Touch Panel realize easy operation. Inspection machine for all metals! !

HASHIMA Conveyor Type Metal Detector

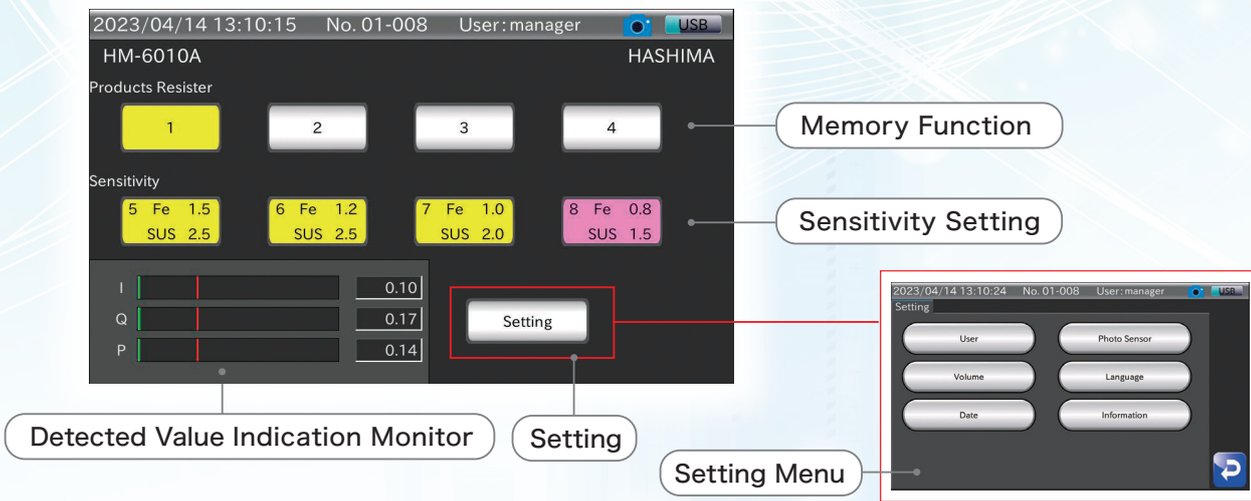
HM-6010A *Model* **HM-6020A** *Model*

NEW!



Color LCD Touch Panel





FEATURES

- Detects all metals**
 Contaminants can be detected regardless of the type of metal. Detects the highest sensitivity Fe ϕ 0.8mm sphere, SUS304 ϕ 1.5mm sphere. (100mm height)
- Stable and highly accurate detection**
 A unique sensor head and software control enable stable and highly accurate detection of metallic foreign objects.
- Uses Color LCD Touch Panel with excellent operability**
 Easy to operate with advanced touch panel.
- Simple Selection for Standard Sensitivity Level Setting**
 You can easily select the Sensitivity Level Setting with the standard ferrous ball size.
- Equipped with memory function**
 You can set the sensitivity according to the product to be inspected. Equipped with a memory function that can register product settings.
- Multilingual display and audio**
 Supports Japanese, English and Chinese. Multilingual display and voice make it easier for operator.

MODEL	H M-6010A	HM-6020A
DETECTION METHOD	ELECTRIC INDUCTION SYSTEM	
MAX. SENSITIVITY	Fe ϕ 0.8mm sphere, SUS304 ϕ 1.5mm sphere	Fe ϕ 1.2mm sphere, SUS304 ϕ 2.0mm sphere
DETECTION WIDTH	600mm	
DETECTION HEIGHT	100mm	200mm
ALARM FUNCTION	ALARM, CONVEYOR REVERSE FUNCTION	
BELT SPEED	20m/min	
VOLTAGE	SINGLE PHASE	
RATED OUTPUT	150W	
MEASUREMENT	1,600mm(L) X 1,050mm(W) X 1,200mm(H)	1,600mm(L) X 1,050mm(W) X 1,300mm(H)
WEIGHT	290kg	300kg



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

HEAD OFFICE : 7-6, RYOGE 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

WEB site



Agent

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