OSHIMA

用途:

- ●連續式檢針機可用來探測藏在各式縫件產品(如男裝、女裝、童裝、內衣、和服、夾克、床上 用品、鞋帽手套、長毛絨玩具、地毯、衛生用品)中的針、斷針及其它鐵質碎片等,還可在藥 品、食品(食用菌、魚、肉、果品等新鮮及其製品)衛生材料等的檢測・服裝輔料拉鍊、鈕扣 的檢測,還可用於非鐵磁性材料如銅、鋁、鋅、造紙、橡膠、化工工業原料等檢測時混在其中 鐵質碎片等。
- 在檢測縫製類物品的配件例如,拉鍊、鈕扣、鉤子等要考慮專用的無鐵磁性商品(如經消磁處理等)。
- 在使用連續式檢針機·操作者身上衣物的鐵質物件須取下·因為機器對移動的鐵質物件都會有 反應・而產生誤報警・

優點:

- ●全新的電腦板計算方法及程序,確保更高精度 及穩定性。
- 相對於九點式,十點探頭加寬加厚,保證機 器強度增加,運行更加穩定,磁性不易分散。
- 斷針自動報警和自動退回功能。
- ●可分別對厚料或薄料進行檢測。
- 動送帶跑偏裝置。

- ●自啟動功能,無需頻繁按啟動按鈕。
- ■環保設計理念・十五分鐘不操作自動停機。
- ◆十點位置顯示,可直接找出斷針位置,並且 能夠保證檢測範圍的靈敏度均衡。
- 具有良好的抗干擾性,可靠性強,靈敏度穩 定等優點。

選配:

●打印裝置



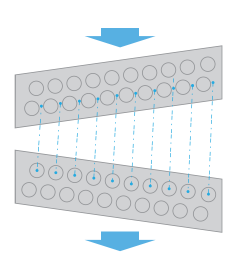


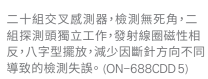




操作面板部分加了防護罩,防止 工人誤操作。

Protecting cover to prevent opeator setting wrongly.







20 sets of magnetic coil to extend the detecting area, 2 sets of individual detecting heads, the magnetic coil opposite with V type position to prevent missing of detecting broken needle. (ON-688CDD5)



Application:

- Automatic conveyor magnetic induction metal detector can use it to detect the needle or ferrous pieces of sewing products. (Such as: male clothing, female clothing, child clothing, underwear, kimono, jacket, bedclothes, shoes, gloves, cat, toll, blanket and healthful ware.) It also can use in material medical and food...etc. (fish, meat, fresh fruits...etc, and its manufacture.) to detect it. And it can detect the clothes of slide fastener, button and use it to detect the ferrous which mixed in nonferrous material, such as copper, aluminum, zinc, paper, rubber, chemicals...etc
- When detect the accessory of sewing articles. Such as: Slide fasteners, button, hook...etc. It needs non-magnet products (It may needs to demagnetized)
- When operator is using machine, please take off the all accessory from the body. Cause machine will react to moving metals and will alarm mistake.

Features:

- Newly designed PC board, ensure the high accuracy and stability.
- Detecting head became bigger and wider which enhance the stability of machine running and ensure the magnetic will not distribute dispersedly.
- Automatically alarm and return when detecting the needle inside of cloth.
- Thick and thin material both are available for detecting.
- Device for preventing the conveyor belt from warping.
- Machine will stop and return after detecting the needle, and then automatically running again without pressing start button.
- Eco environmental design, machine will automatically stop upon idle 15 minutes.
- 10 points of indicated lamp which it will locate the broken needle position. Ensure the sensibility of detection evenly.
- The superb anti-interference function and stable sensitivity guarantees the outstanding quality.

Option:

Printer

規格 Specification

MIT OPECINICATION		
型號Model	ON-688CD5	ON-688CDD5
檢測探頭Detecting Tower	單探頭 Single head	雙探頭 Twin head
檢測通道高度Detective Height(cm)	10cm	
檢測通道寬度Detective Width(mm)	600mm	
檢測有效高度Effective detecting height(cm)	9cm	
電壓Power Supply	1P AC220V 50/60Hz	
電源功率 Rate	200W	
標準檢驗塊、鋼球規格 Detective capability of Iron ball(mm)	ФFe0.8	
敏感度調節Sensitivity Adjustment	無級Level adjustment	
輸送帶速度Speed of conveyor	32m/min	
探測方式Detection method	磁性感應 Detected by magnet	
報警方式Alarm	電子蜂鳴器鳴響,輸送帶停止或倒送、發光燈示 Automatic buzzer and alarm lamp, the conveyor will stop or return.	
機器尺寸L x W x H Machine Diemension(mm)	1650x1050x920mm	2160x1060x930mm
裝箱尺寸L x W x H Packing Volume(mm)	1750x1130x1100mm	2330x1130x1120mm
淨重/毛重N.W/G.W	280/380kg	420/570kg

^{*}產品規格和內容,如有更改,恕不另行通知 *Design and specifications subject to change without prior notice

OSHIMA CO.,LTD.

台灣歐西瑪股份有限公司

Tel: 886-2-2268-3311 Fax: 886-2-2269-5000 http: www.oshima.com.tw

SPREAD (CHINA) CO.,LTD.

速飛得(中國)自動化科技有限公司

Tel: 86-573-8858-5568 Tel: 86-573-8858-5538 E-mail: info@oshima.com.tw