

### 圓徑自動選別機 LIA-063

## Capacitor Core Diameter Classification Machine



Capacitor Core

#### 功能:

自動篩選電容器素子(芯子)圓徑尺寸,確保完成品品質.

#### 目地:

材料經捲繞機捲繞成素子(芯子)後 圓徑大小是無法絕對一致的 如不經挑選而直接送到壓型機成型 那麼所製造出來的電容不良率將會非常高 浪費成本.

#### 優點:

1. 能自動送料進料節省時間及人力.
2. 可自行設定要篩選的尺寸外徑並依照設定的尺寸外徑資料自動將素子(芯子)分類成出 6 種等級規格的圓徑尺寸.
3. 精準度高.

#### 規格:

生產速度:每分鐘 120-150 只

電壓: 110VAC/ 220VAC, 50HZ / 60 HZ.

機台尺寸:1100x1400x1300(D x W x H) mm.

機台重量:180KG.

#### Function:

Automatic Classification /screening (Capacitor core) elements diameter size, to ensure and guarantees the end product quality.

#### Purpose:

The product defective rates will extremely high, if put those coiled element (Capacitor core) directly to press machine for taking a shape with out Diameter classification in advance.

The elements (Capacitor core) diameter shape will not be the same even with same coiling machine.

#### Advantage:

1. Auto- feeding that saves the time and the manpower
2. LIA-063 could classify the capacitor core outer diameter according to customer setting, It is capable to classify up to/ rank up to 6 difference specifications diameter size 6-difference compartment.
3. Accuracy and Precise.

#### Specification:

Speed: 120 to 150 Pieces / Minutes.

Voltage: 110VAC/ 220VAC, 50HZ / 60 HZ.

Size: 1100x1400x1300(D x W x H) mm.

Weight: 180KG.