## 三、載帶視覺全檢設備

視覺鏡頭及控制器使用日本 KEYENCE 載帶 A0、B0、P0、P2、D0、D1、W、E、F值都是數字檢測表示。 其他比對式檢測:表面髒污、毛刺、流痕、麻點、破洞等。

## 檢測方示:

1、可聯動任何載帶設備,滾輪、平板設備檢測使用等。

2、可單獨檢測使用。

先覆捲: 1000 米約 25分鐘內完成。

再檢測: 1000 米約 80分鍾內完成。[約每分鐘10~15米]

設定中可設定異常停與不停等。

3、品管檢測使用等。

## Carrier Tape Full visual inspection equipment

Visual lenses and controllers Japan KEYENCE Carrier tape A0, B0, P0, P2, D0, D1, W, E, F values are numbers and represent detected. Other than detector: Surface dirt, burrs, flow marks, pitting, holes and so on.

## Detection methods:

1. Can be linked with any carrier tape equipment, rollers, and tablet devices use detect.

2. Can be used independently.

First Rewinder: completed 1000 meters about 25 minutes.

Then test: completed 1000 meters about 80 minutes. [approximately 10 to 15 meters per minute]

Settings: Can be set abnormal stop, or abnormal don't stop.

3、QC checks to use.



