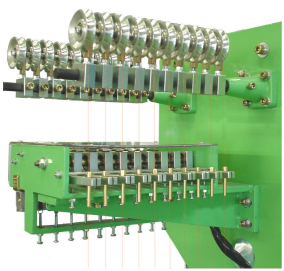
Model

Blister detector



[Blister detection device]



[Blister control box]

Description

This Blister detector is designed quality control system with simple structure and technology at moderate price. A slight blister is detected surely and a product defect is informed to operator by electronic horm. This detection device is dies(wiping die) type not an optical type which causes a detection mistake by dirt, dust and so on. It can be connected to Max 24 lines, and the number of blister detection of each line is indicated in the control box.

Description

Model	Blister detector
System configuration	Blister detecting head unit + Blister detector controller
Power source	AC85V - 265V, 50/60 Hz
Power consumption	0.72A(100VAC), 0.36A(200VAC)
No. of detecting heads	4 to 24 (Can add each set of two detecting heads)
Detecting method	Wiping die type
Blister alarm setting	1 to 9 blisters (Triggers an alarm when the set count is reached)
Alarm	Outputs an alarm at each detecting head
Dimensions	Blister control box(4-heads type); 185mm(W)x150mm(D)x230mm(H)

Address : 4-11-3, Kajihara, Takatsuki, Osaka, Japan Phone# : ++81-72-669-2181 E-mail : info@kuhara-net.co.jp

Zip-code: 569-0091 Fax#: ++81-72-669-3028 Web-site: http://www.kuhara-net.co.jp