AWSD

Automatic tool-less Waste Stripping and blanking Delivery





AUTOMATIC WASTE STRIPPING AND BLANKING

Automatic inline waste stripping is a valuable addition to the die cutting unit. It improves significantly the efficiency by improving the output, the quality and reduction of number of staff required for the entire process. The tool-less operation makes automatic stripping also feasible for the short run. The staff reduction allows a fast return of investment.



Stripping section

Features:

- In line process
- Suitable for short run
- No stripping tools required for every order
- No attachment points with the waste
- One operator for cutting and stripping
- Numbered products stay in sequence
- Easy to set up
- Low setup waste

Parameters	AWSD	AWSDX
Min. sheet size in mm	160 x 90	160 x 90
Max. sheet size in mm	635 x 430	720 x 520
Min. substrate thickness in micron	50	50
Max. substrate thickness in micron	800	800
Number of waste guiding wheels	4	4
Number of product delivery belts	4	5
Mechanical speed in sheets/hour	5.000**	8.000**
Air requirement	7 Bar, 250 l/min	7 Bar, 250 l/min
Dimensions in cm (approx.)	210x105x110	210x115x120
Power	3x400V/16A	3x400V/16A
Weight in Kg.	450	520



Control panel



Quick release connection



Delivery section



BN Graphic Service b.v. Loohorst 14 NL-7207 BM Zutphen Tel. +31 575 51 36 12 Fax +31 575 51 70 83

E-mail: info@bngraphic.com