

Kawahara TXR-1100 Blank Separator

A powerful offline blanking machine with sheet feeder and dust collection system

- Replaces hand stripping with an automated process
- Increases productivity at converting
- Strips cartons, labels, cards, plastics, and IML
- Simple low cost tooling
- 30-second stripping cycle
- Quick automatic make-ready
- B1 (102cm x 72cm) sheet size
- Made in Japan
- Robust design for years of daily operation



Improve your converting capability with the Kawahara range of advanced blanking machines

Kawahara TXR-1100 Blank Separator



What it does

Automatically strips waste material from die-cut product
Separates cartonboard, paper, and all types of plastics
Increases productivity and offers reductions in headcount
Provides an automated alternative to a labour-intensive task

How it works

Simple templates configure the pin bed to the sheet layout
Make-ready is automatic, under operator control
A stack of sheets is stripped by the press in one quick cycle
One operator runs the machine

The benefits

No bottlenecks at stripping stage
Reductions in labour costs
No expensive tooling costs
No repetitive strain injuries for operators

Who should buy it

Any manufacturer of these products:
Cartons
Paper labels
Blister cards · inserts
Greetings cards
Plastic labels · tags · hangers
In-mould labels



The patented pin system configures to the job layout

- The TXR-1100 is available with an optional sheet feeder system to facilitate material handling directly from the pallet after die-cutting
- Equipment is also available to assist in the removal of blanked products from the pin-bed
- An Machinery Corporation is the exclusive worldwide supplier of the Kawahara TXR Series
- Used in converting departments throughout the world, the TXR is the genuine alternative to hand stripping or in-line blanking in terms of economy, productivity and flexibility



TXR Series advanced blanking machines

Specifications:

| | |
|----------------------|------------------|
| Maximum sheet size | 1100mm x 800mm |
| Maximum stack height | 80mm |
| Dimensions W x L x H | 3m x 3.5m x 2.5m |
| Gross weight | 6.8 tonnes |
| Power source | 3-phase 220V 45A |
| Air source | 0.5MPa |

Supplied worldwide by:

AN Machinery
Wisbech · United Kingdom
☎ +44 (0)1945 588754

AN Corporation
Tokyo · Japan
☎ +81 (0)422 21 6215

an-machinery.com