Laserck Offline Blankers - Since 1982

Laserck Corporation, headquartered in Osaka, Japan, has been the premier supplier of Offline Blanking in Japan and Southeast Asia for over 40 years. With their highly patented design, Laserck has over 100 Offline Blanking systems installed worldwide.

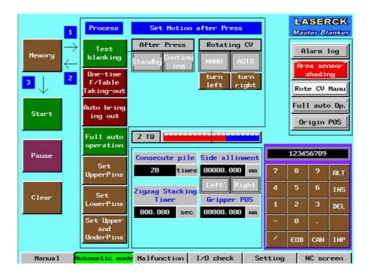
Laserck Offline Blankers are manufactured to be highly productive machines. The style in which they separate the good blanks from the bad waste is a patented process that is highly innovative, very easy to makeready, and offers almost unlimited layouts that can process gang printed sheets or many of the same pieces.

"What's Next" Post Offline Blanking

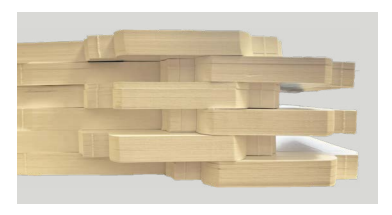
Are you moving jobs over to a Folder Gluer, or a packing/kitting/assembly area post-blanking? Help your team grab sets or stacks easily without counterstacking feature. Within the BLK's operator touchscreen, (2) data points are entered:

- How many piles, consecutively, they want to down pile on top of one another
- When you want the pile(s) "counter-stacked" or offset how many seconds delay you want when "pulling away" during the downstacking process so they are "zig zagged", offset, counter-stacked.

For example, you could set the count to (1) pile, and (2.15 seconds) delay, which would mean every other pile will counter-stack. Or, you could set the count for (3) piles and (1.5) seconds delay, and the first (3) piles will delivery normal, while piles (4), (5), (6) would offset, before (7), (8), (9) would delivery "normal" again, before (10), (11), and (12) stagger.



Laserck BLK's Touchscreen



Example of Counter-Stacked Blanks

Benefits of Offline Blanking

- Automates waste removal process (blanking, trimming, and stripping) after die cutting
- ✓ No human error means higher quality products
- ✓ Minimizes labor costs
- More efficient production than hand stripping
- Lower cost than a traditional Die Cutter / Blanker







