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 150 Offline Blanking systems installed worldwide.



	Laserck Master Blanker BLK	Kawahara TXR-1100
Paper Size	1100 x 800 mm 43.3 x 31.5 in.	1092 x 804 mm 43.0 x 31.7 in.
Cycle Time	51-55 Seconds	70 Seconds
Productivity*	48 Pallets per 8-Hour Shift	24 Pallets per 8-Hour Shift
Pin Diameter	6, 8, & 10 mm Pins	10 mm Pins
Makereadies	15 Minutes for a New Job and 3-5 Minutes for a Repeat Job	35+ Minutes for a New Job and 10+ Minutes for a Repeat Job
CAD Software	Equipped with Laserck Mark V CAD Software, which outputs the template cutting data to plotting for automatic template makereadies	Not equipped with CAD Software, which means template sheet must be cut manually
Automatic Downstacking	Yes, equipped with Patented Palatalizing System	No
Development Year	1997	1991
Manufacturing	Designed & manufactured by Laserck	Designed by Kawahara, but manufacturing is outsourced
Number of Installations	150+ Internationally	170 in Japan and 50 Internationally
Domestic (U.S.) Support?	Yes, Best Graphics Group represents Laserck in the United States and provides servicing nationwide	No, Kawahara has service providers in Japan and the United Kingdom & Japan, but not in the U.S.

^{*}Assuming 0.8mm (32pt), 1,750 sheets per pallet



