



## **Why choose KII Series Box Lines?**

**Accurate / Efficient Spotting** – The uniquely engineered relationship between the gluer, conveyor, and spotter yield precise presentation of the wrap to the spotter eliminating the need for any scanning in the direction of belt travel once the wrap is in spotting position. A short scan across the belt assures consistent world class accuracy as the tray is placed on the wrap. Less scan time means more production time.

**Great Glue Control** – The size, covering, and speed of the glue rolls have been designed to hold glue spray to a bare minimum as compared to our competition. For absolute control a split conveyor option is also available to assure there is no glue on the belt at the time the tray and wrap are transferred from the belt to the wrapper. Our glue tank is designed so that the glue temperature in the tank will be identical to the temperature of the glue as it is presented to the glue roll. This eliminates the need to overheat and degrade the glue in the tank in anticipation of heat loss during the transfer process. Precise adjustment of the amount of the glue being transferred to the wrap can be made on both sides of the machine while running, using dial indicated hand wheels. The paper feed plate has been replaced with a paper feed roll. In the event of a paper jam, the roll can be easily and safely removed from the side of the machine while the machine is under power for easy cleaning and reinstallation. All of this adds up to lower glue consumption and better quality.

**Rapid Set Up** – A person with average mechanical aptitude can perform a complete set up by herself in 30 minutes or less after proper training and adequate experience. Less set time means more production time.

**Easily Learned** – A person can learn to set up, operate, and perform preventative maintenance on a fully automatic line in much less time than it takes to do the same on competitive machinery.

**Accessible** – The machinery is easy to reach and easy to get around greatly simplifying the process of setting up, operating, trouble shooting, and maintaining the machinery. The conveyor height on a fully automatic line is less than three feet, about two thirds the height of competitive machinery. All of this translates to more production time.

**Easily Maintained** – Our machinery was engineered to simplify the electrical and mechanical functions and their relationship so as to enable customers to become self-sufficient in the maintenance and repair of their machinery. The skill set required to maintain our machinery is less advanced and therefore more likely to be available in your labor market. Less dependence on the manufacturer for field and technical support minimizes maintenance cost and optimizes production time.

**Robust** – Our machinery is extremely well made. If cared for according to the manufacturer's guidelines, it will continue to serve you faithfully for a very long time. Many users are continuing to experience strong performance on machines that have been in service for 20 years or more.

**High Net Productivity** – Our gross operating speeds compare favorably to our competition. When coupled with the other advantages, expect a nice improvement in your net productivity per day.

**Great Value** – In addition to the aforementioned advantages, our machinery is priced well below our esteemed competitors. For a standard rigid box mix, we believe Fuchu Shiko offers the best value on the market today.