SIX POCKET ROLL PLANT WITH AUTOMATIC PANNING

Our Six pocket roll plant with Automatic Panning line boasts a user-friendly interface with a clear PLC screen, allowing for straightforward settings that are easy to learn. Usage information can be stored in memory for continuous use, enhancing operational efficiency. Daily cleaning is a hassle-free process, and the machine's disassembly, installation, and replacement of belts and running parts are all straightforward tasks.

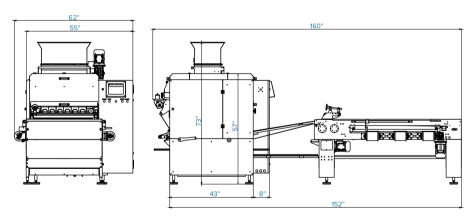


For enhanced flexibility, the speeds of all belts can be easily adjusted to the desired level. The PLC screen provides a comprehensive display of any electrical and electronic faults with both pictures and text. In case of malfunction, remote access can be performed using the PLC program (optional), enabling swift troubleshooting.

The Six Pockets Head Machine employs different outer drums for dough cutting in various weight ranges, achieving a production capacity of 10,000 rolls per hour, including hamburger, plain round loaves, and more. With minimal flour usage in the dough section, it ensures a clean working environment. The amount of flour given to the divider is easily adjustable, and the lubrication system automatically adjusts during the dough dividing process, ensuring a gentle and precise division by the pistons.

The automatic panning machine simplifies the panning process, allowing adjustment of the rolls' spreading distance on the pan via the PLC screen. The machine automatically performs the panning of rolls into the desired pan size, facilitating efficiency. With user-friendly settings on the PLC screen, panning on corrugated pans is made seamless. Moreover, the machine is equipped with a warning system to alert if the pan is not placed properly, ensuring a smooth and error-free operation.





MODEL	HEAD MACHINE	DIVIDING RANGE	CAPACITY/ HOUR	COMPLETE LINE DIMENSIONS (W x L x H)	LINE WEIGHT	POWER	CONTROL
BH-ROLL-MULTI-2	6 pockets	1oz - 5oz (30 - 140gr)	10,000 Rolls (Hamburger, Plain round loaves)	62" x 160" x 73" 1565 x 4070 x 1850 mm	4410 lbs	208V - 3PH 60Hz - 18AMPS	PLC touch screen

