## TWO AND FOUR POCKET ROLL PLANTS

Our Two and Four Pocket designed to effortlessly produce high volumes of rolls with of up to 3,200 rolls per hour for the Two-Piston model and 6,400 rolls per hour for the Four-Piston model, Designed just one person to set up and divide and shape dough the ideal solution for small need of a robust, accurate, and

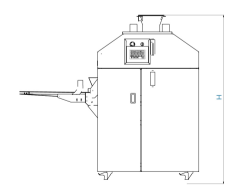


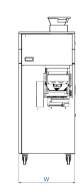
## Features and Benefits:

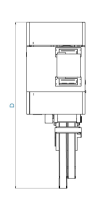
- · Product weight range: loz 4oz (30-110ar) and 2oz -5oz (50-140gr).
- Produces up to 3,200 rolls per hour (Two-Piston) and 6,400 rolls per hour (Four-Piston).
- Stores up to 60 programs for versatile production.
  Exceptional accuracy in roll weight, size, and shape.
- · Top-loading 33lbs Teflon-coated hopper for efficient dough handling.
- · Fully automated dividing and rounding process for streamlined production.
- · Special star rollers feed the dough with minimum pressure, ensuring product integrity.
- · User-friendly touch-screen controller for easy opera-
- · Two integrated flour dusters for consistent flour
- · USB programmable for flexibility in programming.
- Features two offtake belts for efficient product trans-
- · Fitted with interlocked safety switches and safety quards for operator protection.
- Stainless steel construction ensures durability and
- · Small footprint for space efficiency in bakery setups.
- · Speed Menu, Dough Capacity Depth Menu, Pre-Scaler Flour Duster Menu, Conveyor Belt Flour Duster Menu, Rounder Plate Speed Menu for customizable
- · Diagnostics function to monitor performance.
- · 3-phase electric supply for reliable and efficient ope-











Our Roll Plants are designed to meet the demanding needs of modern bakeries, providing a perfect balance of efficiency, precision, and reliability.

MODEL	NUMBER OF POCKETS	MAX. CAPACITY	DIMENSIONS W x D x H	WEIGHT	DIVIDING RANGE	POWER
BH-DRP-3000	2	3200 per hour	26" x 67" x 67"	1543 lbs	1oz - 4oz (30-110gr) or 2oz - 5oz (50-140gr)	208V - 3PH 60Hz - 4AMPS
BH-DRP-6000	4	6400 per hour	32" x 67" x 67"	1763 lbs		208V - 3PH 60Hz - 4.5AMPS

