

BEcom BREAD LINES



INDUSTRIAL BREAD LINES



BEcom BREAD LINES



INDUSTRIAL BREAD LINES

The industrial bread line is designed for continuous and consistent tin bread production configured with the unique BEcom moulder, equipped with cutting-twisting and automatic tin loading stations. This powerful line is made of high-quality materials, fully stainless steel, heavy-duty construction and well workmanship, that ensures perfect dough results and, in the end, excellent baking results.

The BEcom Industrial Bread Line consists of:

- Dough Divider (BE-CD-2P or BE-CD-3P)
- Industrial Conical Rounder (BE-CONR-IND)
- Industrial Intermediate Proofer (BE-IND-IP-340)
- Inline Industrial Moulder/Panner (BE-IND-ILMP)



MODEL	CHAMBER DIVIDER PISTON QUANTITY	CAPACITY (QTY/HR)	WEIGHT RANGE
INDUSTRIAL BREAD LINE - CD-2P	2	2,400	4-43 oz
INDUSTRIAL BREAD LINE - CD-3P	3	3,600	3.5-22 oz

MODEL	CAPACITY (QTY/HR)	WEIGHT RANGE	# OF PISTONS	DIMENSIONS (D x W x H)	WEIGHT	POWER
BE-CD-2P	2400	4-42 oz	2	47.83" x 84.33" x 70.65"	1985 lbs	220V - 3Ph - 60Hz - 5 AMPS

MODEL	CAPACITY (QTY/HR)	WEIGHT RANGE	# OF PISTONS	DIMENSIONS (D x W x H)	WEIGHT	POWER
BE-CD-3P	3600	3.5-22 oz	3	47.83" x 84.33" x 70.65"	1985 lbs	220V - 3Ph - 60Hz - 5 AMPS

MODEL	CAPACITY (QTY/HR)	PROCESSING RANGE	MACHINE DIMENSIONS (L x W x H)	WEIGHT	POWER
BE-CONR-IND	Up to 3000	3 - 31 oz	46.65" x 46.65" x 57.28"	1322 lbs	208V - 3Ph - 60Hz - 4.55 AMPS

MODEL	POCKET QUANTITY	CAPACITY (PCS/HR)	PROOFING TIME (MIN.SEC)	INFEEED	DIMENSIONS (L x W x H)	WEIGHT	POWER
BE-IP-IND-340	340	1800 - 2400	8.5 - 11.5 Min	Single	83.66" x 129.33" x 121.06"	4409 lbs	208V - 3Ph - 60Hz - 6.7 AMPS

MODEL	CAPACITY (PCS/HR)	WEIGHT RANGE	DOUGH LENGTH	WEIGHT	POWER
BE-IP-ILMP	Up to 3600	7 - 42 oz	Up to 15"	3892 lbs	220V - 3Ph - 60Hz

