## **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	MODEL CAPACITY PROCESSING (QTY/HR) 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)	INFEED	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

BECOM SALES.COM, INC. CENTRAL WAREHOUSE 409 W. COOPER ST. TIPTON, MO 65081 CORPORATE HEADQUARTERS 5500 OLYMPIC DRIVE, STE H105 - PMB 117 GIG HARBOR, WA 98335 PHONE: 360-255-7467 TOLL FREE: 888-869-5737 EMAIL: sales@becomsales.com

CE