

EXPERIENCE THE DIEDRICH DIFFERENCE **Facility Concept & Design:**

Industry expertise providing solutions, guidance, and resources to grow your business.

- Crafted with solid carbon steel drums to distribute heat evenly
- Production and inventory control techniques
- Quality Control System Development
- Process project development

- Equipment specifications & procurement
- Business plan development
- Facility evaluation
- Equipment installation, startup, & commissioning



PROCESS ENGINEERING SERVICES



US-DESIGN, SUPPORT, & SERVICE



ROASTER TRAINING & SUPPORT



Technical Support Hotline +1.844.343.3742 M-F 7AM-3:30PM PT

Marketing & Education 1.888.444.0630 Chicago, IL USA



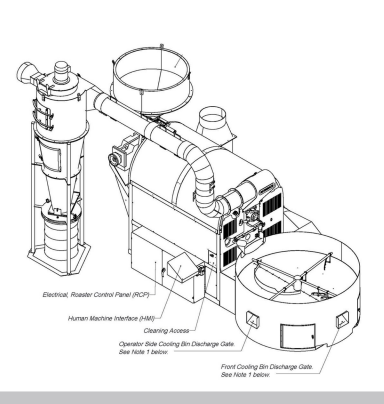


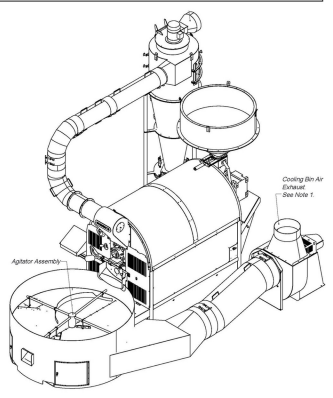




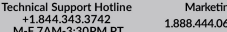
Up to 2156 lbs / hr Batch size is approx. 280 kg /617 lbs of green coffee.

General Information		
	English Units	Metric Units
Green coffee capacity approx., min-max	308 – 617 lbs	140 - 280 kg
Dimensions, maximum L x W x H	19'10"x 12'6" x 13'5"	6045 x 3810 x 4089 mm
Gas Information		
Gas Types (Ordered gas specific)	Natural Gas / Liquid Propane	
Inlet Pressure	2 psi	68.9-137.9 mbar
Inlet Gas Supply Connection	2 Inch Female NPT	
Electrical Information		
Volts AC	380-415V 3PH & 480V 3PH	









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