

DR-12 Semi-Automated 12 kg Roaster

Hourly Capacity

Up to approx. 106 lbs (48 kg)

Based on 4 roasts per hour

All Roasters are Designed to Roast Half Batches

Standard Equipment Dimensions

81 x 35 x 86 in; 2.0574 x 0.889 x 2.184m (Overall Dimensions May Vary with Optional Items)

Technical Specifications

Natural Gas or Liquid Propane 200 - 240V / 50 or 60 Hz Single Phase

The DR-12 is designed to roast approx. 26.4 lbs (12 kg) of green coffee per batch.

EXPERIENCE THE DIEDRICH DIFFERENCE

Helping Roast Masters Craft The Best Tasting Coffee Worldwide.

- Crafted with solid carbon steel drums to distribute heat evenly.
- Diedrich uses finely-tuned infrared burners.
- Clean and efficient. Designed to prevent exhaust back flow.
- Log and store roasting data profiles via third party software.
- Ability to view roast profile data and control the roaster from any wireless device that supports third party software.
- Comprehensive Roasting Training offered at our state of the art facility in Chicago.



Handcrafted In The USA

Repeatable Roasts for small and large batches. We've gone out of our way to engineer, design, and develop high-quality roasters to help you craft the perfect roast with every batch.



Exceptional Customer Support

We provide exceptional customer service and support focusing on installation, maintenance, & technical guidance.

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



Hands On Roaster Training

We are equipped to guide you through a comprehensive collection of topics ranging from foundation, to professional, to food safety. The courses are designed and created by the SCA as part of the Coffee Skills Program. All courses are conducted by certified AST instructors.





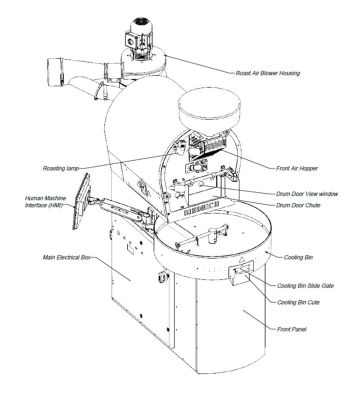




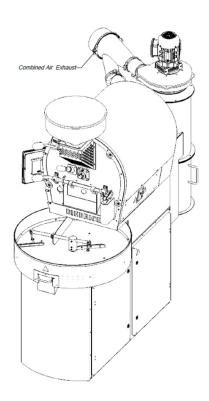
12 kg Roaster

R-12 Up to 106 lbs / hr Batch size is approx. 12 kg / 26.5 lbs of green coffee.

General Information		
Green coffee capacity, min-max	13.25 – 26.5 lbs	6 - 12 kg
Dimensions maximum L x W x H	81 x 35 x 86 in	2.0574 x 0.889 x 2.184m
Recommended space,		
minimum L x W x H	153 x 112 x 104 in	3.886 x 2.845 x 2.641 m
	Gas Information	
Gas Types (Ordered gas specific)	Natural Gas / Liquid Propane	
Inlet Pressure LP	12 – 14 inches WC	30-35 mbar
Inlet Pressure NG	8 – 14 inches WC	20-35 mbar
Inlet Gas Supply Connection	1/2 Inch Female NPT	
E	lectrical Information	
Volts AC	200-240VAC 1 phase	



Front Left - Isometric View SCALE 1:12



Front Right - Isometric View

SCALE 1:12







