### 2017/2018 MODEL SEDONA ELITE 3200

BY BC ROASTERS

The Sedona Elite 3200 is a great Roaster for a coffee shop or bakery as well as a wholesale or retail roastery. It can roast from about one pound up to 7 or 8 pounds per roast and as many as 5 roasts per hour making it one of the most affordable yet productive roasters in its class. It has all the features that most companies consider add-ons built into the base price model. You have complete control of heat with a needle gas valve. Complete airflow control with a high end manual dial damper system as well as drum speed control. Every feature you need in a roaster are included at no extra cost: Computer profiling from the Fuji Digital Temperature controls via USB allow you to record and save your roast profiles to repeat the 'recipe' over and over for consistence in your roasts. Attention to every detail in the design of unit allows you to focus on the art of roasting. The Sedona uses only high quality food grade 304S stainless steel in hopper & cooling tray while featuring a double wall carbon steel drum. The Sedona 3200 is built to utilize a small footprint so you can get the most out of limited retail spaces.





### **FEATURES**

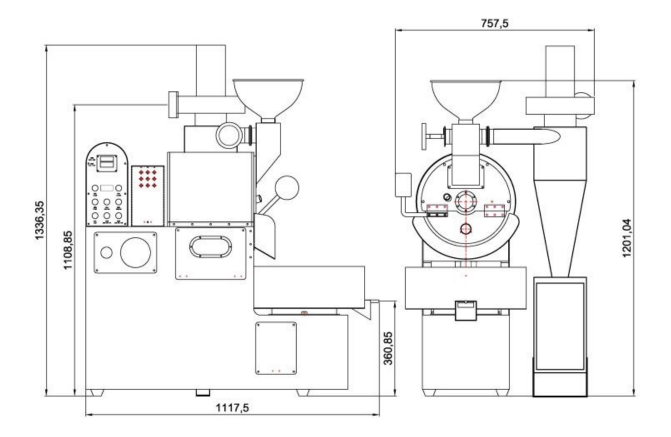
DRUM TYPE DATA LOGGING THERMOCOUPLES CONTROL PANEL WARRANTY PARTS AVAILABLE 110V CONVERTER TYPE DATA LOGGING Double Wall Carbon Steel 2 Fuji CONTROLS w/BT & ET K-TYPE for BT & ET BT & ET VEIW ON PANEL 1 YEAR PARTS & INSTRUCTION 10 Year Parts Available Guarantee Unit runs on 110V with included 110V Voltage Converter available. Choice of USB data logging or BT

SEDONA 3200	GAS TYPE
Batch Size	1-8lb.
Roasting Time	12-15 minutes
Production	35-40lb.hr
Heat Source	NG/LPG
Voltage	220V/110V with regulator
Wattage	500W
Drum Type	Double Wall Carbon Steel
AirFlow System	MDDS
Cooling Tray	304S
BTU	45,000
NG PRESSURE	5-7WC
LPG PRESSURE	MAX. 16-20WC
Gas Consumption	0.6kg/hr
Roaster Dim.	44x29x50"
Roaster Weight with packing	396lb.

BCROASTERS.COM Buckeye, AZ 85326 623.332.1360

# 2017/2018 MODEL SEDONA ELITE 3200

BY BC ROASTERS



### **INSTALLATION SETUP:**

Roaster is best setup on a stand from 12-24" tall with clearance on all sides of at least 18". You may use any **positive pressure single or double wall CLAS 111 exhaust pipes** with a temperature rating of 500F. If running both pipes together a blast or backdraft damper must be attached to cooling exhaust where it meets the main exhaust.

> Typical High Exhaust Temperature....400-450F Typical Chaff Collector High Exhaust temperature 300F Typical high cooling tray temperature 185F

# 2017/2018 MODEL SEDONA ELITE 3200

BY BC ROASTERS

#### TYPICAL PIPE INSTALLATIONS ARE SHOWN BELOW

(You may request drawings & Nordfab piping to meet your building needs from <u>cody@aircleaningspecialists.com</u>)

