DROP IN PASTA COOKER | ELECTRIC





AED33/A33

DROP IN ELECTRIC PASTA COOKER







STANDARD FEATURES

- Versatile pasta cooker; cook fresh, dry & frozen pastas plus... noodles, vegetables and more
- Automatic water fill (AEDA33)
- Automatically maintains water level steam or boil (AEDA33)
- 11 gallon tank
- 316 stainless steel cooking tank corrosion resistant, marine grade
- Rounded corners and stainless steel construction sanitary finish
- Large diameter starch skimmer drain
- Built in water fill tap for continuous water fill, overflow safety drain, and floor drain
- 3 position temperature control
- Water safety sensor
- Custom integration into kitchen suite is required, contact factory
- Factory and on-location training. The Only Full-Service Pasta Machine Manufacturer in North America!

OPTIONAL FEATURES & ACCESSORIES

☐ Variety of pasta basket options - pasta baskets sold separately

■ WARRANTY

One Year: For more information visit arcobalenollc.com/warranty.html



■ TRY BEFORE YOU BUY

In an effort to ensure success, we maintain a test kitchen where you can have your very own recipe tested for quality — at NO COST to you! Call for details.



DROP IN PASTA COOKER | ELECTRIC

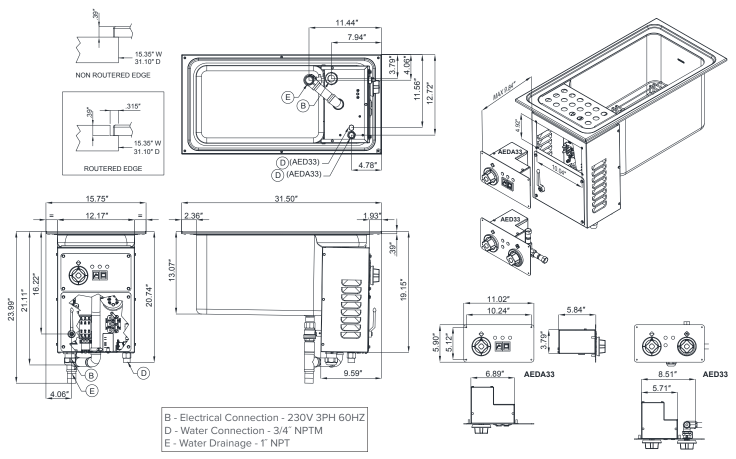


AED33/A33

TECHNICAL SPECIFICATIONS

Model	AED33	AEDA33 (automatic water fill)
Tank	1	1
Tank Volume	11 gallon	11 gallon
Tank Dimensions	12″W x 20″D x 13″H	12″W x 20″D x 13″H
Power	230V/3/60Hz 13.5kW (33.89 Amps @ 230V)	230V/3/60Hz 13.5kW (33.89 Amps @ 230V)
Water Connection*	3/4" NPTM (Qty: 1)	3/4" NPTM (Qty: 1)
Water Drainage	1" NPT (Qty: 1)	1" NPT (Qty: 1)
Machine Dimensions	15.75″W x 31.50″D x 24″H	15.75″W x 31.50″D x 24″H
Shipping Dimensions	20″W x 35″D x 26″H	20″W x 35″D x 26″H
Machine Weight	60 lbs	60 lbs
Shipping Weight	66 lbs	66 lbs
Shipping Class	85	85

^{*} Compatible with either hot or cold water supply line. For fastest recovery, utilize a hot water supply line.



CAD file available. Please contact factory 717-394-1402. | Specifications subject to change without notice | © Copyright 2022 Arcobaleno®, LLC