

AUTOMATIC CUTTER

CAMILLA



ARCOBALENO®
PASTA MACHINES

ADC320/500 FACTORY-CUT PASTA NOODLES



STANDARD FEATURES

- Production of fresh classic long, flat ribbons of pasta and lasagna sheets
- Single hand adjustment for precise, uniform dough thickness (as thin as 1/32")
- Interchangeable cutter blocks: Angel hair, spaghetti, linguine, fettuccine, pappardelle, tagliatelle, lasagna sheets, etc.
- Variable speed cutting knife to regulate desired cut length of the pasta
- Conveyor belt forwards the pasta
- Machine on casters with locks
- Heavy duty stainless steel construction
- Rugged, durable and dependable performance
- Factory and on-location training. The Only Full-Service Pasta Machine Manufacturer in North America!

OPTIONAL FEATURES & ACCESSORIES

- Pasta trays - Perforated - Dim: 15.5"W x 23.5"D x 2.75"H
 - Pasta trays - Solid - Dim: 15.5"W x 23.5"D x 2.75"H
 - Additional Cross-Cutting Knife
 - Dough Rolling Pins
 - Flour Duster
 - APC20 Mobile pasta cart with 20 trays
 - Pasta Cutter sizes: 1, 1.5, 2, 2.5, 4, 5, 6, 6, 10, 12, 15 & 18mm
 - + Lasagna Cutter
- SPAGHETTI TAGLIATELLE FETTUCCINE PAPPARDELLE



ADC500

■ 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! Call for details.



AUTOMATIC CUTTER



ARCOBALENO®
PASTA MACHINES

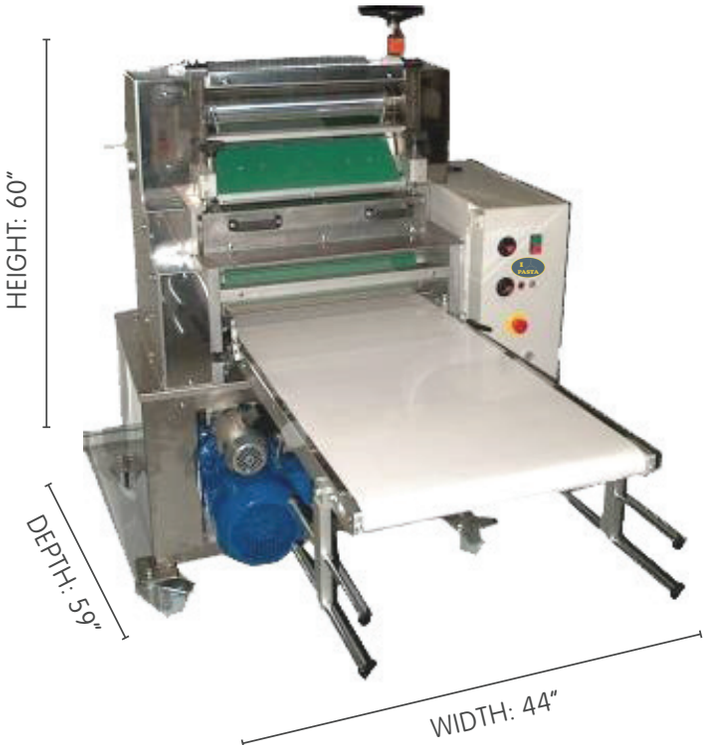
ADC320/500

TECHNICAL SPECIFICATIONS

Model	ADC320	ADC500
Dough Width	12.5"	20"
Hourly Production	Up to 330-350 lbs/hr	Up to 660 lbs/hr
Electrical Power	220V/3/60Hz 1.5HP	220V/3/60Hz 4.5HP
Nema Plug	L15-20	L15-20
Cord Length	8 ft	8 ft
Machine Dimensions	39.50"W x 44"D x 60"H	44"W x 59"D x 60"H
Shipping Dimensions	45"W x 48"D x 65"H	50"W x 65"D x 65"H
Machine Weight	610 lbs	1100 lbs
Shipping Weight	700 lbs	1475 lbs
Shipping Class	85	85



ADC500



CAD file available on KCL or contact factory 717-394-1402. | Specifications subject to change without notice | © Copyright 2026 Arcobaleno® Pasta Machines, LLC