



7500 ROTARY PLACER



Our Rotary Placers offer high-speed placement or gluing of literature onto or into packages, as well as efficient denesting of shallow trays or plates. The versatile Model 7500 can operate independently or seamlessly connect to your host machine through a jack-shaft connection, whether mechanical or electrical. This allows for flexible placement within various locations throughout your facility.



Nigrelli 7500 Rotary Placer

DESCRIPTION

The 7500 Rotary Placer comes with an A/C motor drive and gear drive that are specifically designed for rotary motion. It features heavy-duty construction and a 36" long adjustable product magazine that is available in three standard frame widths.

AVAILABLE OPTIONS

- Multiple magazines
- Horizontal magazines 4', 6' or 8' long
- Vacuum system (motor driven, venturi, or customersupplied)
- Quick-change magazines
- Quick-change vacuum manifolds
- PLC controls
- Scale and hand levers for ease of adjustments

- Floor stand, height ratchet adjustable
- Casters for mobility
- Low-product-in-magazine detection system
- Missed item detection
- No-product/no-placement control
- Servo drives available
- Stainless steel and washdown construction

APPLICATIONS

- Parchment paper
- Product labels
- Dosing cups
- U-cards

- Backer cards
- Chipboards
- Paper pulp shallow bowls
- Glued or tabbed informational inserts





Speed	Product Size Range	Product Storage Capacity	Electrical Requirements	Air Requirements
• Up to 300 (product dependent)	 Literature: 1" x 1" to 6" x 6" [25.4 x 25.4 mm to 152.4 x 152.4 mm] Trays or Plates: 2" x 2" x 1/4" to 7" x 9" x 1.5" [50.8 x 50.8 x 6.35 mm to 177.8 x 228.6 	horizontal magazine, one or more supplied, depending on customer application	Control Voltage: 115 volts, 1-phase, 60 Hz (NEMA 12 Standards)	• 60-80 psi (4-5.4 atm) – unregulated

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Rotary Placers can benefit your company.