

Quesadilla Making Machine QS-2000



The world's first automated Quesadilla Making Machine is officially available! Say goodbye to time-consuming and inefficient hand production. ANKO's QS-2000 Quesadilla Making Machine is designed with a dual-line system, capable of producing up to 2,000 Quesadillas per hour. Simply place the tortillas on the conveyor, and the machine will automatically fill, fold, press, and form the Quesadillas. It is suitable for small to medium-sized food factories, central kitchens, restaurants, and catering businesses. The exclusive pressing mechanism enables fast and effective Quesadilla forming, ensuring the fillings are evenly distributed with great consistency. This innovative filling system can process various ingredients such as chicken, beef, vegetable with cheeses, while preserving their original textures. The machine can produce 5 to 6-inch Quesadillas, achieving stable and high-quality automated production.

Features:

Exclusive Pressing Design: Two roller drums press on each Quesadilla to ensure the filling
is evenly distributed on the Tortillas, so the final products are formed symmetrically and each
bite taste great.

- Unique Filling System: It can smoothly process most filling ingredients up to 5mm pieces in diameter, such as chicken, beef, vegetables, and cheeses, etc. Each Quesadilla contains 25 to 40 grams of fillings.
- Automatic Detecting Device to Activate Production: The machine can process 5 to 6-inch Tortillas, and it features an automatic safety sensor, which activates the production process only after the Tortilla is in place.
- Customizable Folding Molds: ANKO can provide corresponding folding molds and accessories to realize mass production according to customer product specifications.
- Double-line Production Design: It can operate as a single-line or a dual-line production, with a maximum capacity of 2,000 Quesadillas per hour.

Technical Parameters:

Min. space required: 3,260 (L) x 1,300 (W) x 1,920 (H) mm

Power: 2.4 kW

• Capacity: 2,000 pcs/hr

Product dimension: 125–153 (L) x 62–77 (W) x 9.5–13 (H) mm

• Suggested wrapper size (Dia.): 5–6 inches

Product weight: 42–75 g (varies depending on ingredient of filling)

Filling hopper capacity: 60 L

Air consumption: 220 L/min (@ 5 kg/cm^2)

• Weight (net): 1,200 kg