

Automatic Slitting And Drying Machine



KGF-380 Automatic Oral thin film Slitting & Drying machine automatic stand dryer for intermediate process equipment, peeling film from polyester film carrier, film drying keeps uniform, slitting process and rewinding process to ensure it is properly adapted to the next packaging process.

Working Principle

The working principle of the machine is evenly coated a layer of liquid material on the surface of the reel base roll. The solvent (moisture) is rapidly evaporated and dried through drying channel. And winding up after cooling (or composite with another material). Then, get the final products of the film (composite film).

Technical parameters

Project	Parameter
Production Capacity	Standard 0.002m-5m/min
Finished Film Width	110-190 mm (Standard 380mm)
Raw Material Width	≤380mm
Total Power	Three-phase five lines 220V 50/60Hz 1.5Kw
Air Filter Efficiency	99.95%
Air Pump Volume Flow	≥0.40 m³/min
Packing Material	Slitting composite film thickness (usually) 0.12mm
Overall Dimensions (L*W*H)	1930*1400*1950mm