

## *DBF-770 Sealing Machine With AIR Continuous*



The DBF-770 WITH AIR is an advanced upgrade to the DBF-770W series, integrating air/nitrogen filling capabilities with high-speed sealing technology. Designed for industries requiring modified atmosphere packaging (MAP) or protective gas-flushed sealing, this machine ensures extended product freshness, reduced oxidation, and enhanced durability for fragile items.

### **Key Features**

#### **Integrated Gas Filling & Sealing System**

Simultaneously fills packaging with nitrogen, air, or custom gas mixtures and seals bags in one seamless process, ideal for food preservation, anti-static packaging, or shock-absorbent solutions.

#### **Precision Gas Control**

Adjustable gas flow and mixing ratios via a digital interface, ensuring optimal gas displacement for perishables, electronics, or moisture-sensitive products.

#### **High-Speed Sealing Performance**

Maintains the DBF-770W's 12 meters/minute sealing speed with 0-300°C temperature control, compatible with multi-layer films (PE/PP/AL foil, 0.05-1.2mm thickness) for airtight, leak-proof seals.

#### **Industrial-Grade Durability**

Reinforced stainless steel frame and corrosion-resistant gas nozzles, built for 24/7 operation in humid or refrigerated environments.

## Technical Parameters

<b>Model</b>	<b>DBF-770 WITH AIR</b>
Voltage	110/220V 50-60Hz
Pump Power	0.75kw
Sealing Speed	0-12m/min
Sealing Width	6-15mm
Gas Source	0.1-0.6Mpa
Temperature	0-300°C
Conveyor Loading	5kgs
Dimension	860x400x440mm
Weight	25kgs
Certification	CE ISO