



HEAT TRANSFER MACHINE

Precision Heat Transfer. Consistent Quality. Superior Performance.

LUNEX Heat Transfer Machines are designed to deliver high-performance heat transfer solutions for garment decoration and textile applications. With advanced temperature control and uniform heat distribution, these machines ensure sharp prints, long-lasting results, and efficient production.



LX-60-2D

Automatic Heat Transfer Machine

- Fully automatic operation for higher productivity
- Large working area for bulk production
- Ideal for industrial applications



LX-40-2

Manual Heat Transfer Machine

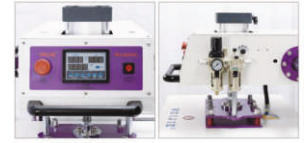
- Compact and user-friendly design
- Cost-effective solution for small to medium units
- Suitable for precision heat transfer tasks

Parameter	LX-60-2D	LX-40-2
Voltage	220V / 50Hz	220V / 50Hz
Power	2.8 KW	2.2 KW
Temperature Range	Up to 250°C	Up to 300°C
Working Area	60 × 40 cm	40 × 40 cm

Upgrade your production with LUNEX - delivering precision, efficiency, and reliability in every print.

HEAT TRANSFER MACHINE SERIES

Smart Heat Transfer. Precision Results. Maximum Productivity.



LX-15-2/20-2D (Manual). LX-15-2/20-2D (Automatic) Manual & Automatic Heat Transfer Machine

- Available in manual and automatic variants
- Compact design for flexible usage
- Ideal for small to medium production units

LX-8060A Industrial Model Heat Transfer Machine

- Large working area for bulk production
- Heavy-duty structure for industrial use
- High power output for consistent performance

Model	LX-15-2	LX-15-2D	LX-20-2	LX-20-2D	LX-25-2	LX-25-2D
Voltage	220V 50Hz	220V 50Hz	220V 50Hz	220V 50Hz	220V 50Hz	220V 50Hz
Power	1.5KW	1.5KW	1.5KW	1.5KW	1.5KW	1.5KW
Working Dimension	15×20cm	15×20cm	20×20cm	20×20cm	25×25cm	25×25cm
Working Temperature	250°C	250°C	250°C	250°C	250°C	250°C
Gross weight (including support)	50.14KG	54KG	53.12KG	54KG	58KG	58KG

Model	LX-8060A
Voltage	220V 50Hz
Power	6KW
Working Dimension	60×80cm
Working Temperature	250°C
Gross weight (including support)	306KG

Key Features

- Advanced digital temperature and time control
- Uniform heat and pressure distribution
- Strong and stable machine structure
- Smooth sliding / dual-station operation (select models)
- Energy-efficient performance
- Easy-to-use interface for quick operation
- Suitable for continuous production environments

Applications

- T-shirt printing
- Sublimation transfer
- Garment decoration
- Fabric bonding
- Logo & branding applications
- Promotional products

Empower your production with LUNEX – delivering precision, efficiency, and reliability in every transfer.



Noida Office: B-100, Sector-69, Transport Nagar,
Noida, U.P. 201301. Ph: 120-4555230, 98103 03397

Gurugram Office: Shankar Chowk Road, Near Indian Overseas Bank
Vill & P.O. Dundaheera, Gurugram. Ph: 124-2438131, 95992 03397