



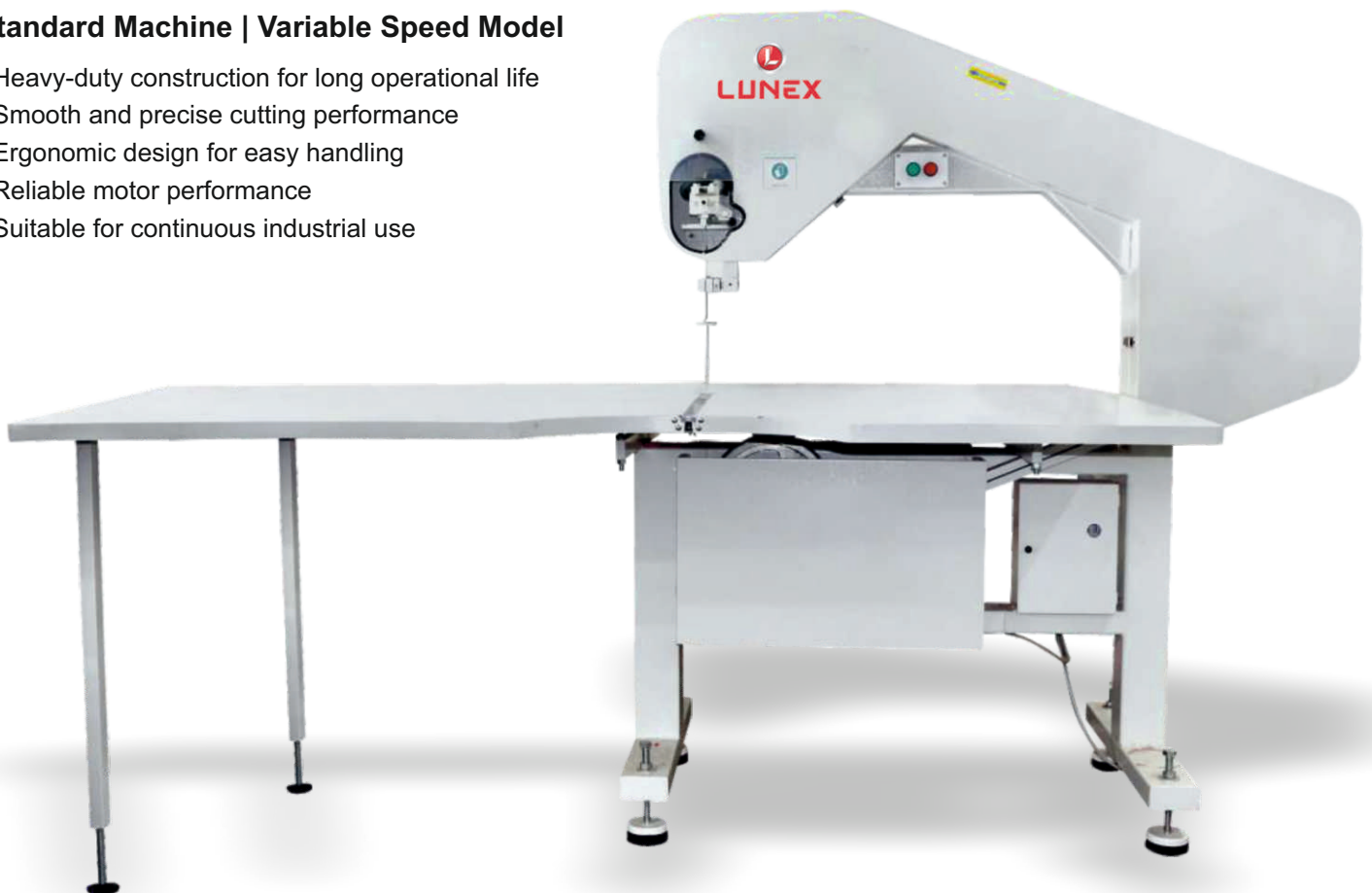
BAND KNIFE CUTTING MACHINE

Precision. Power. Performance.

LX-900D
MODEL

Standard Machine | Variable Speed Model

- Heavy-duty construction for long operational life
- Smooth and precise cutting performance
- Ergonomic design for easy handling
- Reliable motor performance
- Suitable for continuous industrial use



Designed for accurate, smooth, and efficient cutting operations, the LUNEX Band Knife Cutting Machine delivers consistent performance with robust construction and operator-friendly design.

Table Size:
1500 × 2100 mm

Cutting Height:
200 mm

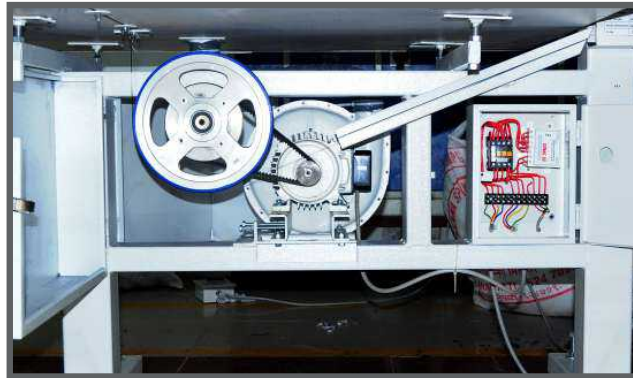
Arm Length:
200 mm

YOUR TECHNOLOGY PARTNER



LUNEX BAND KNIFE CUTTING MACHINE

PRECISION. POWER. PERFORMANCE.



MODEL COMPARISON

SPECIFICATION	Standard Machine	Variable Speed Model
Model	LX-900	LX-900D
Motor RPM	2800 RPM	Knife Motor: 1440 RPM Blower Motor: 3000 RPM
Power Consumption	1 HP / 3 Phase / 440V	Main Motor: 1 HP Blower Motor: 1/2 HP (220V)

STANDARD & OPTIONAL COMPONENTS

- Precision band knife assembly
- User-friendly control panel
- Efficient blower system
- Stable worktable design
- Safety-focused operation

APPLICATIONS

- Garment & textile industries
- Foam and upholstery cutting
- Industrial fabric processing
- Precision material shaping

WHY LUNEX?

- Trusted industrial-grade machinery
- Precision-engineered components
- Low maintenance & high efficiency
- Consistent cutting accuracy

Cut to perfection with machines built for performance, reliability, and precision.



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