

# ELECTRA KOKO TAWA

NOIDA-INDIA | www.electrawelding.com India's Leading Manufacturers of Heavy Industrial Welding Equipments Since 1996

Ensure the product carries the KOKO-TAWA brand before purchasing any ELECTRA product.

### **ELECTRA KOKO-TAWA**

**MODEL:MIG-330U** 

The MIG-330U from ELECTRA KOKO TAWA is a rugged, high-efficiency analogue inverter welding machine designed for medium-to-heavy fabrication and industrial use. Built with IGBT-based inverter technology, and digital volt/amp display, it offers the perfect blend of reliability, manual control, and modern performance. Its compact design supports a 15kg wire spool, making it ideal for professional workshops and job sites.



#### **Technical Specifications**

Specification	MIG-330K (3 Phase, 415V)	MIG-330U (1 Phase, 230V)
Model	MIG-330K	MIG-330U
Input Voltage	415V, 3-Phase, 50/60 Hz	230V ±15%, Single Phase, 50/60 Hz
Output Current Range	50 – 330 A	50 – 330 A
<b>Duty Cycle</b>	60% @ 330A, 100% @ 260A	60% @ 330A, 100% @ 260A
Technology	IGBT Inverter	IGBT Inverter
Control Type	Analogue with Digital Display	Analogue with Digital Display
Display	Amp/Volt Digital Meter	Amp/Volt Digital Meter
Wire Feed Speed	2 – 15 m/min	2 – 15 m/min
Wire Size Support	0.8 mm – 1.0 mm	0.8 mm – 1.0 mm
Spool Capacity	Up to 15 Kg	Up to 15 Kg
Cooling Method	Forced Air Cooling	Forced Air Cooling
Efficiency	85%	85%
Power Factor	0.9	0.7
Insulation Class	F	F
<b>Protection Class</b>	IP21S	IP21S
Dimensions (L×W×H)	605 × 275 × 570 mm	605 × 275 × 570 mm
Weight	26 Kg	24 Kg
Usage/Application	MIG/MMA Welding – Industrial Use	MIG/MMA Welding – Workshop & Site Use

ELECTRA and KOKO-TAWA are registered trademarks of Electra Koko Tawa Weld Pvt. Ltd. Unauthorized use is strictly prohibited. Always verify the KOKO-TAWA brand mark to ensure product authenticity and avoid imitations.

ELECTRA KOKO TAWA WELD (P) LTD.

**NOIDA-INDIA** 

UNIT: B-15 Sector-5 Noida Reg. Office: 39, Shradhanand Marg, Delhi-06 ELECTRA® KOKO-TAWA® (Registered Trademark)

Trusted Since 1996

E-mail: sales@electrawelding.com Website: www.electrawelding.com



## ELECTRA KOKO TAWA

NOIDA-INDIA | www.electrawelding.com India's Leading Manufacturers of Heavy Industrial Welding Equipments Since 1996

Ensure the product carries the KOKO-TAWA brand before purchasing any ELECTRA product.

#### **Key Features**

- 330A Output Powerful performance for MS, SS, and aluminum welding.
- Analogue Control + Digital Display Traditional dial settings with digital meter precision.
- Supports MIG, MAG & MMA Versatile performance for both wire and stick welding.
- Adjustable Inductance Fine arc control to reduce spatter and optimize weld quality.
- Compact Inbuilt Wire Feeder Accommodates up to 15kg wire spools.
- **High Welding Efficiency (85%)** Saves energy while maintaining arc stability.
- Lightweight & Durable Just 24 kg, housed in an industrial-grade body.
- 4-Roll Wire Feed System Smooth feeding for 0.8–1.6 mm solid and flux-cored wires.
- **Built-in Protection** Overheat, over-voltage, and overload protections.

#### **Standard Accessories**

- MIG Torch 3 meter (24KD or equivalent)
- Earth Clamp with Cable
- Electrode Holder with Cable
- CO<sub>2</sub> Regulator & Hose Pipe
- Hose Clamps

#### **Applications**

- Automotive and Bodywork Welding
- Fabrication of MS, SS Structures
- Light Construction & Ducting
- Furniture, Railing & Metal Gates
- Maintenance & Repair Tasks

#### Why Choose ELECTRA KOKO TAWA MIG-330U?

With over three decades of welding innovation, Electra Koko Tawa brings together trusted Japanese inverter engineering and Indian rugged design. The MIG-330U is built to deliver high output, minimal downtime, and exceptional weld finish — all while offering analogue simplicity and digital precision.

ELECTRA and KOKO-TAWA are registered trademarks of Electra Koko Tawa Weld Pvt. Ltd. Unauthorized use is strictly prohibited. Always verify the KOKO-TAWA brand mark to ensure product authenticity and avoid imitations.

FCTDA KOKO TAWA WELD (D) LTD | ELECTRA® KOKO-TAWA® (Registered Trademark)

**UNIT: B-15 Sector-5 Noida** 

Reg. Office: 39, Shradhanand Marg, Delhi-06

**Trusted Since 1996**