

# 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.

### APOLLO GAMO-330D (ARC/MMA Welding Machine)

**Brand: ELECTRA KOKO TAWA** 

**Model Name: GAMO-330D** 

### Introduction

The **GAMO-330D Welding Machine** is a versatile and powerful arc welding solution designed for industrial and professional applications. With the flexibility to operate on 220V single-phase, 380V/440V two-phase, or 415V three-phase power supplies, this machine is built for adaptability and consistent performance across various working environments.



### **Technical Specifications**

Parameter	Unit	GAMO-330D
Input Supply Voltage	V	1 Phase: 220V, 2 Phase: 380/440V, 3 Phase: 415V
Frequency	Hz	50/60
No-load Voltage	V	64
Rated Output Current	A	330
Current Range	A	20-330
Rated Duty Cycle	%	60%@40°C
Cooling System		Fan-cooled
Enclosure Protection Class		IP23
Max Rated Input Current (I1max)	A	33
Max Effective Input Current (I1eff)	A	18
Rated Input Capacity	kVA	9
Weight	kg	9
Suitable Electrodes	mm	2.5, 3.15, 4.0 (MS/SS)

ELECTRA and KOKO-TAWA are registered trademarks of Electra Koko Tawa Weld Pvt. Ltd. Unauthorized use is prohibited and subject to legal action. Verify the KOKO-TAWA brand to ensure authenticity and avoid imitations. Be aware of similar body-color machines; always check for the KOKO-TAWA mark to buy authentic and original ELECTRA products.

**FOR QUERIES:** 

CALL: 9810029167 | 9971717888 EMAIL: sales@electrawelding.com FOR TECHNICAL SUPPORT CALL: 9310029167 ELECTRA KOKO TAWA WELD (P) LTD.

NOIDA-INDIA UNIT: B-15 Sector-5 Noida Reg. Office: 39, Shradhanand Marg, Delhi-06



## **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**

- 1. Multi-Phase Compatibility
  - Supports 1 Phase (220V), 2 Phase (380V/440V), and 3 Phase (415V) input power supplies
  - Ensures flexibility and ease of operation in diverse settings
- 2. High-Performance Welding
  - Rated output of 330A, with an adjustable current range from 20A to 330A
  - Ideal for both precision and medium-duty welding tasks
- 3. Compact and Lightweight Design
  - Weighs only 9 kg, making it highly portable and easy to handle
- 4. Energy-Efficient and Reliable
  - Fan-cooled system ensures optimal performance during extended use
  - Rated input capacity of 9 KVA for energy efficiency and cost-effectiveness
- 5. Durable and Safe Construction
  - IP23 Protection Class for reliable operation in rugged environments
  - Suitable for 3.15mm and 4.0mm electrodes, accommodating various welding requirements
- 6. Complete Package
  - Includes welding cable with holder and earthing cable (2.5m + 1.5m) for immediate use

### **Applications**

- Industrial Welding: Medium-duty welding for industrial environments
- Construction Projects: Reliable performance for structural welding
- Repair and Maintenance: Ideal for workshop and machinery repair
- Fabrication Work: Perfect for accurate fabrication tasks

#### **Benefits**

- Adaptability: Compatible with various power inputs
- Portability: Lightweight for easy transportation
- Energy Efficient: Cooling system enhances performance
- **Durable Build:** Rugged and IP23-protected for harsh settings

### **Package Includes**

• **Power Source:** GAMO-330D Welding Machine

• Welding Cable with Holder: 2.5 meters

• Earthing Cable: 1.5 meters

ELECTRA and KOKO-TAWA are registered trademarks of Electra Koko Tawa Weld Pvt. Ltd. Unauthorized use is prohibited and subject to legal action. Verify the KOKO-TAWA brand to ensure authenticity and avoid imitations. Be aware of similar body-color machines; always check for the KOKO-TAWA mark to buy authentic and original ELECTRA products.

FOR QUERIES:

CALL: 9810029167 | 9971717888 EMAIL: sales@electrawelding.com FOR TECHNICAL SUPPORT CALL: 9310029167