

Diesel Engine

DRIVEN WELDING **GENERATOR**

Features

- Low Maintenance Brushless Welding Generator for MMA Welding.
- High Performance Machine with Rugged Design.
- Heavy Duty Welding Generator with D.C Output for excellent Welding quality with all classes of electrodes, including cellulosic type.
- Available as Skid Mounted, 2/4 Wheel's Trailer mounted with/without Leaf spring.
- Inbuilt Auxiliary Power Supply of 230 & 415 V.
- Allows a long lead of up to 100 meters.
- High temperature class H insulation.
- Optional Remote Control Facility.
- Equipped with Battery Charging Indicator, Fuel Indicator, Temperature Indicator, Low Oil Pressure Indicator, RPM Meter, Start / Stop Switch, Ammeter, Voltmeter, Hour Meter, etc.
- Low Engine Speed of 1500 rpm enhances engine life with low wear & tear. Minimum maintenance.
- Meets CPCB noise & engine emission norms.
- Smooth Arc with inbuilt Arc Force, Hot Start & Anti-Sticking facility.
- Easy manoeuvrability with Tow Bar & 360 degree swivelling type front wheel.





: 30-350 Amps

: 300 Amps

: 230 Amps : 70V DC

: 21-34V DC

: H

: 1100kg

: 2.5-4mm M.S, L.H, S.S 2.5-3.15mm - cellulosic

: 2.5 KVA, 1pH, 230V &

7.5 KVA, 3pH, 415v

: 3100x1600x3200



Technical Specifications:

Engine Make	: ESCORTS-KUBOTA
Gross HP	: 40
Engine RPM	: 1500
Cylinders	: 3
Fuel	: HSD
Engine Conforms	: IS:10000/BS:5514
Fuel Tank Capacity	: 50 Ltr
Cooling	: Coolant Cooled

▶ In View of continuous development, *Ralliwolf* reserves the right to modify/after the design and/or specifiction without any prior notice.

Welding Accessories optional extra

IF Industries Ltd.

An ISO 9001: 2015 certified Organisation

Read, Office:

Diamond Heritage, 510, 5th Floor, 16, Strand Road, Kolkata - 700001 (India) E: info@ralliwolf.com, P: +91 81000 80353 CIN: U51109WB1996PLC077080

Sales Network:

Ahmedabad, Bhilai, Bangalore, Bhubaneswar, Calicut, Chennai, Coimbatore, Cuttack, Gurgaon, Guwahati, Hamirpur, Indore, Jamshedpur, Jammu, Jaipur, Kanpur, Kolkata, Kolhapur, Kochi, Lucknow, Mumbai, Madurai, Nagpur, New Delhi, Pune, Raipur, Siliguri, Secunderabad, Vadora, Varanasi, Visakhapatnam

Alternator & Output Welding Current

Output @60% Duty

Output @100% Duty

Load Voltage (min-max)

Approx Dimension with

Trolley(in mm) (LxWxH)

OCV (approx)

Insulation Class

Weight (approx)

Auxiliary Unit

Electrode

Follow us:















