

## WELDING GENERATORS



### TECHNICAL DATA

**For 220V Welding Generator**

**Power Range (kVA):** from 16kVA up to 30kVA

**For 380V Welding Generator**

**Power Range (kVA):** from 18kVA up to 35kVA

**Frequency(Hz):** 50Hz

**Fuel Type:** Diesel

**Stand-by Power:** It refers to limited time operation at variable load where the mains is good. Overloading is not allowed.

**Prime Power:** It means working for unlimited time at 70% average load as mains backup. 10% overload is allowed.

### INTRODUCTION

Welder generator creates power for welding without reliance on mains electricity. Filling up the fuel tank process is the same as a regular generator, and the welder generator will power your welding equipment wherever you need it. The welding generator driven by diesel is used for welding purposes where the electric power supply is erratic or non-existent. Welding Generators create a steady and continuous power supply that can be used for powering standard electrical tools and equipment. Welder generators have become essential equipment for onshore, offshore, construction sites, farms, industry, and more.

### APPLICATION

- Onshore & Offshore
- Construction
- Agriculture
- Industry

