



### **GO 36 DU** -**O**-Construction

## Portable energy reinvented

Introducing a portable power supply that delivers grid-like performance with a rated power output of 3,600 W, a peak power output of 18,000 W, and a truly lightweight design.

We bring electricity with zero local emissions anywhere you need it, making your work easier and more efficient. Enjoy silent, uninterrupted power on site without the limitations and frustrations of conventional generators.

- Power even your most demanding tools
- Suitable for use indoors or outdoors in all weather conditions (IP 44 rating)
- Minimize trailing cables and extension cords to reduce trip hazards
- Can be carried in one hand (44 lb)
- Eliminate noise pollution and local emissions



"We were very impressed by the Instagrid product. We don't need to rely anymore on outside personnel and coordinate the details with them beforehand. We can just show up and start to work."

**Steinmetz Schönfeld GmbH** Restoration Professional (original quote in German)

### This is Instagrid GO 36 DV

- Delivers power equivalent to 20 A / 120 V grid power
- Use any AC electrical equipment with a suitable plug
- Fast recharging from standard 15 A / 120 V supply in under 3 hours

#### **Technical Specifications**

| Parameter                      | Value                                   |            |
|--------------------------------|---|------------|
| Mode of operation: Discharging |   |            |
| Output voltage (switchable)    | 120 V AC / 60 Hz or<br>240 V AC / 60 Hz |            |
| Rated output power             | 3.6 kW                                  | (2 x 20 A) |
| 150% overload (> 500 seconds)  | 5.4 kW                                  | (24 A)     |
| 200% overload (> 50 seconds)   | 7.2 kW                                  | (32 A)     |
| 250% overload (> 10 seconds)   | 9.0 kW                                  | (40 A)     |
| Peak Power                     | 18.0 kW                                 | (80 A)     |
| Maximum short-circuit current  | 300 A                                   |            |
| On (idle)                      | 150 h                                   |            |
| Line protection                | e-Fuse 32 A                             |            |
| Operating temperature          | -4°F to 140°F                           |            |



# Parameter Value Mode of operation: Charging

| Input voltage        | 120 – 240 V AC / 50 – 60 Hz |
|----------------------|-----------------------------|
| Rated power          | 1.0 kW (8 A)                |
| Charge duration      | < 3 h up to 100%            |
| Charging temperature | 32°F to 113°F               |

| General                |                             |
|------------------------|-----------------------------|
| Rated battery capacity | 2.1 kWh                     |
| Weight                 | 44 lb                       |
| Dimensions             | 16.5 x 8.2 x 16.7 in        |
| IP rating              | IP 44                       |
| Protection class       | Class II / double insulated |
| Noise emission         | < 10 dB(A)                  |
| Storage (switched off) | > 3 years                   |

### **Electrical Connections**

Output socket Output socket

Input charging socket

2 x Nema 5-20 Instagrid Accessories Outlet capable of 240 V / 60 Hz Neutrik powerCON TRUE1 TOP®

### **Power your** world Construction



Breaker 2,200 W

<u>, cl=</u> Cut-off Saw 2,700 W





**Diamond Core Drill** 3,300 W Ø 6 inch core drill bit





3,000 W

Magnet Base Drill

**Construction Table Saw** 



Arc Welding Machine 3,000 W ~ up to 89 electrodes



**Concrete Mixer** 600 W 48 gal barrel



**Pressure Washer** 3,000 W



110-002-1990



### Pure Instant Power. Anywhere.

We've developed the world's most advanced portable power supplies for professionals with challenging energy demands. We replace polluting combustion generators and offer a better, intuitive solution with grid-like performance.

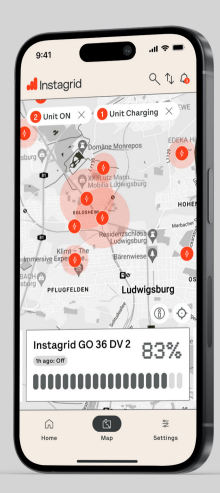
Our award winning power conversion technology uses a unique architecture of stacked micro-inverters, providing unprecedented power levels with a drastic reduction in size and weight. We enable reliable and efficient access to clean and affordable electricity for anyone, anywhere and anytime.

# ONE POWERFUL SYSTEM

**Instagrid LINK** is a smart power distributor that extends the features of your portable power supply and enables new and powerful applications.

- Island mode combine Instagrid GO units for up to 3 x power capacity. Hot-swap seamlessly for extended run times without the hassle of generators or extension cords.
- Continuous power source set up a mission-critical power supply with no interruptions.
- Power up to three devices with RCD-protection without noise or exhaust fumes throughout the whole working day.







# Q

Monitor the real-time location of your Instagrid product(s) to keep track of them and to prevent theft.



#### In-depth unit information

Monitor run-time, state of charge, temperature, and location of Instagrid product(s).

### Fleet Management

Fully-connected experience to enhance convenience, data accessibility and safety.

### 

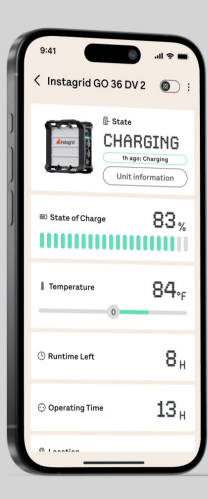
Quick overview

The status of all your Instagrid products at a glance.



### Statistics

Aggregated data about your fleet. Keep track of your energy consumption and sustainability metrics.





### Contact us sales.us@instagrid.co

Instagrid Inc. 6 Northway Lane Suite C07 Latham, NY 12110 United States

Let's stay in touch @instagridpower



instagrid.co/us

© 2024 Instagrid GmbH. All rights reserved. Trademarks such as the name Instagrid, product names, slogans and logos used in this brochure are intellectual property of Instagrid GmbH.