

The **NOMAD POWER 350** is a lithium-based power pack that combines **3 functions**:

- **Booster for 12 V vehicles** (*motorbike, quad, car, SUV*).
- **Autonomous power supply** for all kinds of electrical appliances.
- **Manual vacuum cleaner**.

LITHIUM BATTERY BOOSTER

Its **lithium** (Cobalt) battery gives it a power/size ratio exceptional (*starting current: 350 A*).

It starts vehicles equipped with a discharged 12 V battery (*liquid, gel, AGM, Start&Stop*) in a few seconds.

| | |
|----------------------|--|
| START | |
| 12 V PETROL & DIESEL | |

SAFETY START

The **smart jump lead** protects both the battery and the vehicle's electronics:

- Anti-spark technology,
- Short circuit protection,
- Reverse polarity protection,
- Protection against excessive starting currents,
- Protection against booster temperature increases.

MOBILE ENERGY SOURCE

Its storage capacity (*2.5 Ah*) gives it sufficient autonomy to meet the daily needs of staying connected (*telephone, tablet, computer*).

Equipped with:

- **1 USB port:** 5 V - 2.1 A for charging smartphone, tablet, GPS, etc.

MANUAL VACUUM CLEANER

For the interior cleaning of vehicles, the NOMAD POWER VAC 350 is also **a vacuum cleaner with a power greater than 4700 Pa**.

- The two accessories supplied make it easy to remove dust from hard-to-reach areas of the vehicle.
- Both filters are washable and reusable.

UN PRODUIT ERGONOMIQUE

Lightweight (*730 g*) and **compact**, it will ideally find its place in a vehicle's glove box as well as in a suitcase.



Charging indicator



Supplied with case + accessories



Smart jump lead



USB Type-C cable



Vacuum cleaner accessories

| STARTING | | | | | EQUIPMENT | | INPUT / OUTPUT | | POWER BANK | VACUUM CLEANER | DIMENSIONS | | |
|-------------------|-------------|-------|-------------|--------------|-----------|-------------|----------------|-------|------------|----------------|------------|--------------|-------|
| Lithium | | I | | | J3s | SMART CABLE | CABLES | INPUT | OUTPUT | | | | |
| Capacity per cell | Full charge | Start | Cranking CC | Peak Battery | | | USB-C | | | | | | |
| 2.5 Ah 37 Wh | 5 h | 400 A | 800 A | 1000 A | 9000 J | ✓ | ✓ | 5V-2A | 5V-2.1A | ✓ | > 4700 Pa | 272 x Ø65 mm | 0.730 |