DESCRIPTION

ORCA Inceptive is the ONLY Transportable 50 kW DC Fast Charging Station on the market to jumpstart EVs (Vehicle to Vehicle, V2V). Designed in Italy and proudly manufactured in the USA.

BENEFITS

- Just plug in and charge!
- Compact form factor enables easy transportation.
- Charges an EV from 0% to 80% in 25 minutes⁽¹⁾.
- Perfect for EV rescue, fleets, test tracks, dealer workshops, car rental firms, etc.
- Outstanding value for the money.



ORCA Inceptive

CHAdeMO or CCS **On-Board V2V Fast Charger**

Choice of Power Input Configurations (Factory Configured)

PI	Power Input Type	Power Input Wires	Power Input Voltage (V)	Max Input Current (A)	Max Input Power (kW)	Max Output Power (kW)
01	DC	(+), (-), Earth	250-350	222	56	50
02(3)	DC	(+), (-), Earth	350-600	154	54 ⁽⁴⁾	50
03	DC	(+), (-), Earth	500-900	108	54	50
04	AC ^(2,5)	3-phase, Earth	480	63	54	50
05	AC ^(2,5)	3-phase, Earth	400	76	53	50
06	AC ⁽²⁾	1-phase, Earth	240	88 110	21 26	20 25
07	AC ^(2,5)	3-phase, Earth	208-240	148	53	50

⁽²⁾ AC frequency can be 50 or 60 Hz.



ORCA Inceptive

Dimensions W x D x H: 34 x 13 x 22 in (87 x 33 x 55 cm).

- Weight: from 205 lbs (93 kg).
- Standards: CCS ISO/IEC 15118, CHAdeMO 0.9 and 1.0.

FEATURES

- Modern Italian design.
- Compact, fully embedded in the EV trunk.
- Portable fast charger for CCS or CHAdeMO® EVs.
- Up to 9 m (30 ft) cables for jumpstarting.
- Charges 0% to 20% in 5 minutes(1).
- Maximum output power: 50 kW, 500 V, 125 A.
- Efficiency: 95% @ 50 kW.
- User-friendly interface on any Wi-Fi connected device.
- Simple "Start" and "Stop" button operation.
- Flexible power input hardware to easily accommodate to local electric service capabilities.
- Integrated breakers for main and auxiliary circuits.

OPTIONS

- Enclosure: stainless steel or painted steel.
- Embedded ORCA-VEN (for Energy Demand Management).
- Flexible range of auxiliary input power (AC or DC, see Table 1).
- Communication: Wireless IEEE 802.11g, 4G, or Ethernet.
- Networked by ORCA-NET.
- Remotely controllable via OCPP 1.6.
- Smartphone app to control/monitor charging.





⁽³⁾ Solar panel application. PV nominal power without solar tracker should be at least twice the max input power⁽⁴⁾ for stable operation under any sunshine condition.

⁽⁵⁾ Setup complies with CHAdeMO® standard.