### **CHARGE**<sup>I</sup>P

# **Raption 150**

### The best solution for eBuses and petrol stations

### Application

Designed to be installed in road-side rest areas and petrol stations where vehicles with large batteries require high charging power to be ready to continue their journey in less than half hour and minimise charging time.

### **Concept design**

Designed to address the main problems identified by charge point owners/ operators when fast charging (low uptime), the Raption 150 series is based on state-of-the-art modular power technology.

Another key attribute considered was the exterior design. Sophisticated, slim and robust are just some adjectives that describe this series features that make it ideal for any type of site (from the most stylish urban areas to industrial ones). The Raption 150's modular architecture allows power scalability from 100 kW to 150 kW.

### **Product highlights**

#### For the Operator/Owner

- Simultaneous DC charge able to charge 2 EVs at the same time by splitting the available power (e.g. 75 kW + 75 kW).
- Its **modular power technology** ensures high uptimes (reducing the non-operation expenditure), because in the event of a power module failure, the rest of the modules continue charging.
- Lower energy consumption (and therefore OPEX) is achieved by a sustained high efficiency level resulting from disconnecting power modules when lower charging power is requested by the EV.
- The modular architecture allows **power scalability, so two models** are **possible; Raption 150 Lite (max output 100 kW) and Raption 150 (max output 150 kW)**.

- It offers a unique connector care concept by means of the connector locking feature (optional) and floating cable design, which reduces the risk of the cable breaking (i.e., lower OPEX and higher uptime).
- The door at the front with key access provides access to the interior of the charger which results in a lower OPEX due to quicker installation and servicing (preventive/corrective). Moreover, it allows the charger to be installed next to a wall, optimising the available space.
- Possible to configure as a Master for the Master-Slave solution.

#### **For Charge Point Users**

- Its 8" anti-vandal colour touchscreen daylight readable not only provides clear charging instructions (e.g. incorrect EV position to start the charge) and operating status (e.g. reserved charge point), but also allows the user to select from several languages.
- User satisfaction is also increased by its **built-in courtesy light** which both facilitates locating the charge point in dark areas and reading the messages included on operating instruction labels.
- Accessibility for disabled users has also been considered, complying with international standards regarding the height of connectors/ displays, facilitating their use.
- The Raption series can be optionally equipped with an integrated payment terminal to facilitate payments by credit card and enhance the user experience. Our payment terminal allows payment without a membership model and can operate with or without a back-office platform.

## **CHARGE**<sup>®</sup>P

### **Power Unit**

AC power supply	3P + N + PE	
AC voltage	400 V (±10%)	
Maximum AC input current	237 A/160 A*	
Required power supply capacity	163 kVA/110 kVA*	
Power Factor	>0,98	
Efficiency	94 % at nominal output power	
Frequency	50 / 60 Hz	
Cooling system	Forced air	
Operational noise level	55 dBA	
Electrical input protection	Main circuit disconnection	
Overcurrent protection	МСВ	
Safety protection (pu)	RCD Type B	
Dimensions (D × W × H)	800 × 1000 × 2100 mm	
Weight	420 kg	
	*Dention 150 Lite Medele	

\*Raption 150 Lite Models

#### Dispenser

Dispenser		
Network connection	Ethernet 10/100BaseTX	
Wireless communication	4G LTE/WiFi/GRPS/GSM	
Interface protocol	OCPP 1.5 / 1.6J, HW ready for update to OCPP 2.0	
RFID system	ISO / IEC 14443 A / B MIFARE Classic/DESFire EV1 ISO 18092 / ECMA-340 NFC 13.56 MHz	
Display HMI	8" anti-vandal colour touchscreen	
Power limit control	Software	
DC cable length CCS	3.4 metres	
DC cable length CHAdeMO	3.4 metres	
Lights for status indication	RGB colours indicator	
Dimensions ( $D \times W \times H$ )	380 × 470 × 2070 mm	
Weight	115 kg	
Operational noise level	Not perceptible	
AC Meter	Compliant with the EN 50470-1 and EN 50470-3 (MID European standards) or IEC 62052-11	

### **Raption 150**



### **General specifications**

Compliance	CE / Combo-2, (DIN 70121; ISO15118), IEC61851-1; IEC61851-23; IEC 61851-21-2 CHAdeMO compatible	
Enclosure rating	IP54 / IK10	
Enclosure material	Stainless steel	
Operating temperature	-10 °C to +50 °C	
Ambient temperature storage	-20 °C to +60 °C	
Operating humidity	5 % to 95 % non-condensing	



## **Raption 150**

**Model specifications** 

Models	CCS2 250	CCS2 250 CHA 200	CCS2 250 CCS2 250
Maximum output power	CCS: 150 kW/100 kW*	CCS: 150 kW/100 kW* CHA: 50 kW50 kW*	CCS: 150 kW/100 kW* CCS: 150 kW/100 kW*
Output voltage range	CCS: 100-920 V	CCS: 100-920 V CHA: 100-500 V	CCS: 100-920 V CCS: 100-920 V
Maximum output power	CCS: 250 A	CCS: 250 A CHA: 200 A	CCS: 250 A CCS: 250 A
Connection	CCS 2	CCS 2 - CHAdeMO	CCS 2







\*Raption 150 Lite Models



### **CHARGE**



## **Raption 150**

**ChargeUp in numbers** 

**1000+** Charging points

**100 000+** Charging transactions

500 000+ kWh sold





Göteborg Energi





estation

















📬 dpd

Laurela

e·on

STADTWERKE LÜBECK















ChargeUp Services CZ s.r.o., V Kapslovně 2767/2, 130 00 Prague 3 +420 221 400 836, helpdesk@chargeup.net

www.chargeup.net