

JUICEPUMP

Models: 100, 150, 200 kW



JuicePump is a flexible DC fast charging (DCFC) solution that offers power levels ranging from 100kW to 200kW. Future-proofing your investment is easy with Enel X stations as they come equipped with both CHAdedMO and CCS type 1 connectors and deliver charging services to a variety of electric vehicles. JuicePump also offers a modular and field-upgradable configuration that minimizes upfront installation costs and matches the evolving requirements of your EV charging infrastructure. Built-to-last, JuicePump meets the need of high-utilization customers from re-fueling stations, to commercial fleets, to public parking.

Take advantage of EV infrastructure incentives and bring JuicePump to your property today:

- Attract more visitors to your business by offering high-speed EV charging
- Configure access and payment settings from the JuiceNet Enterprise smart charging dashboard
- Generate revenue with unattended payment terminal (UPT*) and in-app software payment options
- Invest in a future proof and field upgradable solution
- Installer friendly with compact and modular power unit design that supports up to 200kW per power cabinet

Why JuicePump?

Faster charging

Drivers can charge vehicles up to 80% in under 30 minutes

Public charging network

Join a fast-growing network serving thousands of EV drivers

Eligible for incentives

JuicePump is approved for utility and statesponsored incentive programs including CALeVIP, MassEVIP and others

Universal compatibility*

CCS-1 and CHAdeMO compliance ensures compatibility with all EVs**

Flexible and easy installation

enel x

JuicePump 150

Save on CAPEX with modular and field upgradable DCFC

Smart charging software

Use the JuiceNet software platform to restrict station access and collect

^{*}USA and Canada only

^{**}Tesla requires CHAdeMO adapter

enel x

DISPENSER UNIT

Connectors		> Dual CHAde	eMO and CCS (Ty	oe 1)			
Cord Length		 10.5ft (3,2 m) - CHAdeMO 11.5ft (3,5 m) - CCS1 					
Output current		> CCS1 200A > CHAdeMO					
Output Voltage		CCS1 200 Vdc to 950 VdcCHAdeMO 200 Vdc to 500 Vdc					
Output Power		> 100kW, 150 kW, or 200kW depending on the power unit's configuration					
Efficiency & Power Factor		Voltage (Vdc)	Power (kW)	Efficiency	Power factor		
	100 kW	400	10	87,69%	0,7659		
		400	100	94,31%	0,9941		
		800	10	88,80%	0,7763		
		800	100	94,70%	0,9941		
	150 kW	400	10	86,54%	0,754		
		400	140	92,60%	0,9964		
		800	10	87,24%	0,7673		
		800	150	92,93%	0,9968		
	200 kW	400	20	83,69%	0,8959		
		400	140	94,50%	0,9955		
		800	40	90,13%	0,9629		
		800	200	94,72%	0,9976		



Total Harmonic Distortion	>	< 13%	
Enclosure protection	>	IP54, NEMA Type 3R	
Temperature	>	-30°C to 50°C (-31°F to 122°F)	
Altitude	>	6000 ft	
RFID	>	RFID supported with standards: MIFARE ISO/IEC14443A/B, ISO/IEC15693, ISO/IEC 18000-3, FeliCa, NFC, EMV 2.0	
Payment	>	Optional UPT (universal payment terminal) that supports VISA, AMEX, MasterCard, Apple Pay and Google Pay	
JuiceNet Enterprise Software	> >	Precision measurement of power, energy, voltage & current Web-based portal: set payment rates and charging hours; monitor charging status and consumption data; control station access; load balancing Driver app: monitors and pays for charging (iOS & Android)	
	>	Read more on the JuiceNet Enterprise datasheet	
Weight	>	600lbs / 277 kg	
Input Current for Auxiliary Services	>	120VAC-1P @20A 60Hz	
Electrical Protection	>	Short circuit; Over voltage: RCD	
Dimensions	>	2464 mm (97 in) (H) x 559 mm (22 in) (W) x 381 mm (15 in) (D)	
Certifications	>	ETL (USA and Canada) for UL 2202, UL 2231, UL50E, NEC Article 625, CSA STD C22.2 No. 107.1, CHAdeMO, FCC Class A	

enel x

POWER UNIT

Input	480 VAC, 3 Phase, +10% / -15%		
Input Overvoltage Category	Category 3		
Output Voltage	50 to 950V DC		
Electrical Output) Up to 100kW, 150kW, or 200kW		
Supply Frequency	> 60 Hz		
Temperature	> -30°C to 50°C (-31°F to 122°F)		
Enclosure Protection	> IP54, NEMA Type 3R;		
Network Connection	> 4G and Gigabit Ethernet		
Dimensions	> 2083 mm (82 in) (H) x 1067 mm (42 in) (W) x 889 mm (35 in) (D)		
Weight	1900lbs / 862kg		
Communication Protocol	OpenADR Certified. OCPP 1.6J with TLS1.2 encryption and Smart Charging Profile		



GRID Connection Parameters

Maximum Current	 150kW: At 480 VAC 3-phase - 198A 200kW: At 480 VAC 3-phase - 250A
Input Current for Auxiliary Services	> At 120VAC 1-Phase 20A
Overcurrent Protection	 150kW: UL Listed 250A Breaker for 3-phase 480V, 25A Breaker for 1-phase 120V 200kW: UL Listed 300A Breaker for 3-phase 480V, 25A Breaker for 1-phase 120V
Maximum Length For Buried Cable for AC Link as Described Above	> 152m (500ft)
Product Warranty	> 2 years