

Smart level 2 charging station for private, public, and commercial applications

The CoRe+ charging station is specifically designed for private applications such as workplaces, multi-unit residential buildings, fleets, and even public spaces.

Flo's patented PowerSharing™ and PowerLimiting™ * technologies greatly reduce installation costs by allowing you to stack stations together and optimize the available power generated by your existing electrical infrastructure.

- Complete remote management capabilities including software and firmware updates
- Deliver real-time updates and notifications to drivers
- Wall-mounted or pedestal configuration options, with cable management system (optional)
- Configure stations to authorize access using the FLO mobile app or RFID card authentication (optional)
- Implement payment services to generate revenue





All-Weather Ready

Certified to operate in temperatures ranging from -40 °F to 122 °F, with flexible cable in extreme cold



Durable Design

NEMA 4X cast aluminum casing ensures protection against corrosion and the wear and tear of public use



Enable serial daisy-chain connection of multiple charging station pedestals on the same branch circuit (optional)

flo CoRe+™

* Flo PowerSharing and PowerLimiting technologies are registered trademarks of FLO Services USA Inc. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.



VerdekGreenTechVerdekGreenTech

Ø VerdekGreenTech