



G5 Model

240 V I 30 A I 7.2 kW

Extremely sturdy and made in Canada, our residential charging station is valued for its high reliability and construction quality.

Robust Casing

Made of 100% aluminum with a highly resistant finish



Quality Cable

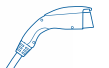
25' commercial grade cable that ensures resilient flexibility





Durable Connector

High quality universal connector built to last 10 years + Connector style may vary.



Built-in Security

Safe for your electric vehicle and your home



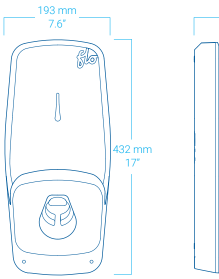
3-Year
Limited Warranty

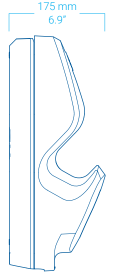


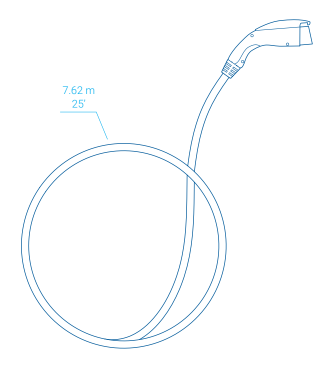


Designed and manufactured by AddÉnergie Technologies Inc. Designed for single home applications

Technical Specifications G5 Model







Level 2 Charging Station

Casing

100% aluminum NEMA 4X certified Designed for outdoor or indoor installation

Finish

Carbon with high resistance coating

Voltage

240 V @ 60 Hz

Output Current

30 A. Adjustable from 6 to 30 A via a rotary switch

Charging Power

6.2 - 7.2 kW

Cable

7.62 m / 25' Commercial grade cable

Charging Connector

SAE J1772™ designed to withstand 10,000+ charging cycles

Security Features

Integrated GFCI 20 mA, 3 reset attempts at 15-minute intervals

Operating Temperature

-40 °C to 50 °C -40 °F to 122 °F

Wall Bracket

Included

Installation

Must be installed by a qualified electrician

Weight

11.18 kg / 24.65 lb

Limited Warranty

3 years

Model Number

FH-1-STA-G5-HY5G-FL1

Certification



Conformity





flo.ca