Sokw DC FAST CHARGER









CHARGE AHEAD

This is how charging was meant to be experienced. With 50kW of power, a small footprint and patented liquid-cooled technology, the Veefil RT is built to fuel the every day.

DISTINCTIVE FEATURES



Durable UV resistant exterior maximizes brand visibility



World's smallest footprint for a DC fast charger



Low maintenance ensures maximum up time



Optimal functionality in a wide range of environmental conditions





Patented Liquid-Cooled Technology reduces wear



Reduced set-up costs and faster installation time



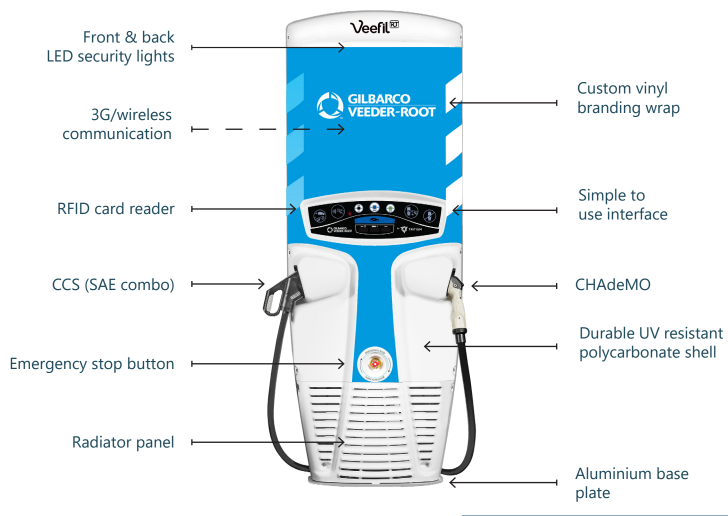
POS & OCPP Integration facilitates easy connection to your existing store POS*



Advancements in design and engineering mean increased reliability

PREMIUM QUALITY

There is something common in Gilbarco Veeder-Root and Tritium's core: premium quality. Fueled by the pursuit of innovation, design, and engineering, this drive for excellence is at the heart of our brands. It is reflected in the Veefil-RT model with its patented liquid-cooling system, small footprint and attractive design. This reliable and robust electric vehicle fast charger is the leading choice of site hosts for easy installation and low maintenance.

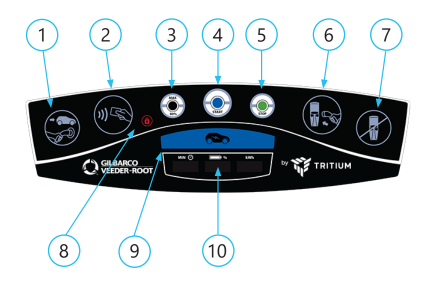




The Veefil design increases site location options and reduces the cost to install.

INTUITIVE **SIMPLICITY**

The user interface speaks a language we can all understand. The intuitive layout and icons clearly walk the user through the charging process without using a word.



CONNECT, PAY, **START**

- 1. Connect Plug to Car Icon flashes when the unit is available for use.
- 2. Card Activation* Swipe your card over this area to activate the user interface, and to also unlock a charging session.
- 3. MAX or HALF Toggle button to select a half or maximum charge amount. (if not pressed goes directly to maximum)
- 4. START Push to start the charging session.
- **5. STOP** Push to stop the charging session.
- 6. **Return Plug to Charger** Icon flashes to indicate that the charging session is complete and the plug should be returned to the plug holder.
- 7. Not in Service Icon will light up when the charger is not in service.
- 8. Locked symbol Lit when a charging session is in progress and the interface panel is locked.
- 9. Charging indicator Will glow when a charging session is in progress.
- LED information displays Displays minutes, battery percentage during charge, kilowatts delivered, \$ fee charged based on setup.

EXPRESS YOURSELF

We undertand your brand is important to you. The Veefil chargers provide advanced technology and performance wrapped up in a stunning body. Customize any charger with your logo and instantly equate your brand with the future of fueling.













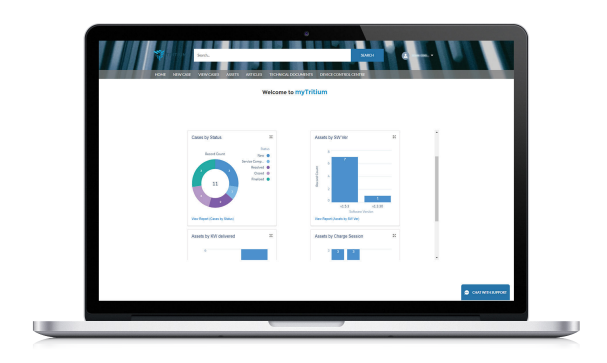


REAL-TIME DATA

Should you need support to resolve any issues with your chargers, our local and global support teams are available to deliver a resolution.

Service management with myTritium.

You will have access to our helpdesk portal, myTritium, where you will have the ability to monitor charging assets in real-time.



myTritium

myTritium is our helpdesk portal where you can:

- Log service requests for Product & Charger issues
- Monitor service request progress
- Access Tritium Community resources
- Manage your assets
- Manage your warranty

myTritium empowers you with real time visibility into charger operations and performance. This enables you to proactively detect issues and resolve them.

INNOVATION FUELED

When it comes to industry-changing innovation, Gilbarco Veeder-Root and Tritium have always been ahead of the curve. The refined features you'll find in our charger models today are paving the way for the EV technology of the future.

Awarded for its design.
Loved for its functionality



INDUSTRY AWARDS



LORD MAYOR'S BUSINESS AWARDS

NOVA 106.9 AWARD FOR BUSINESS INNOVATION

MANUFACTURING

PRODUCT INNOVATION

OPTUS BUSINESS PLATINUM AWARD



GOOD DESIGN AWARDS

TRANSPORTATION



QUEENSLAND IAWARDS

SUSTAINABILITY

NEW PRODUCT

Veefil^{RT} 50kW DC FAST CHARGER





