

Veefil^{RT}

50kW DC FAST CHARGER

Small footprint, high-powered charging solution

- 30 mins charging - 100% charge
- Fast installation
- Near-zero maintenance
- Custom branding
- Trusted installation partners



Keeping the world moving

Boost customer loyalty and revenue with Veefi -RT

Investing in a high power electric charger today increases your visibility to electric vehicles drivers via apps and locations maps.

The Veefil-RT is a 50kW DC is a high power charger and has the world's smallest footprint size. Easy to install and fit, where space is limited.

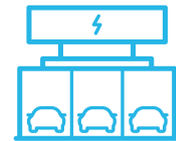
Fast charging on the go.



30 mins. for approx.
100km driving range



Fast installation - small footprint, easy to fit in existing and available space.



Near-zero maintenance. Features patented liquid cooling technology.

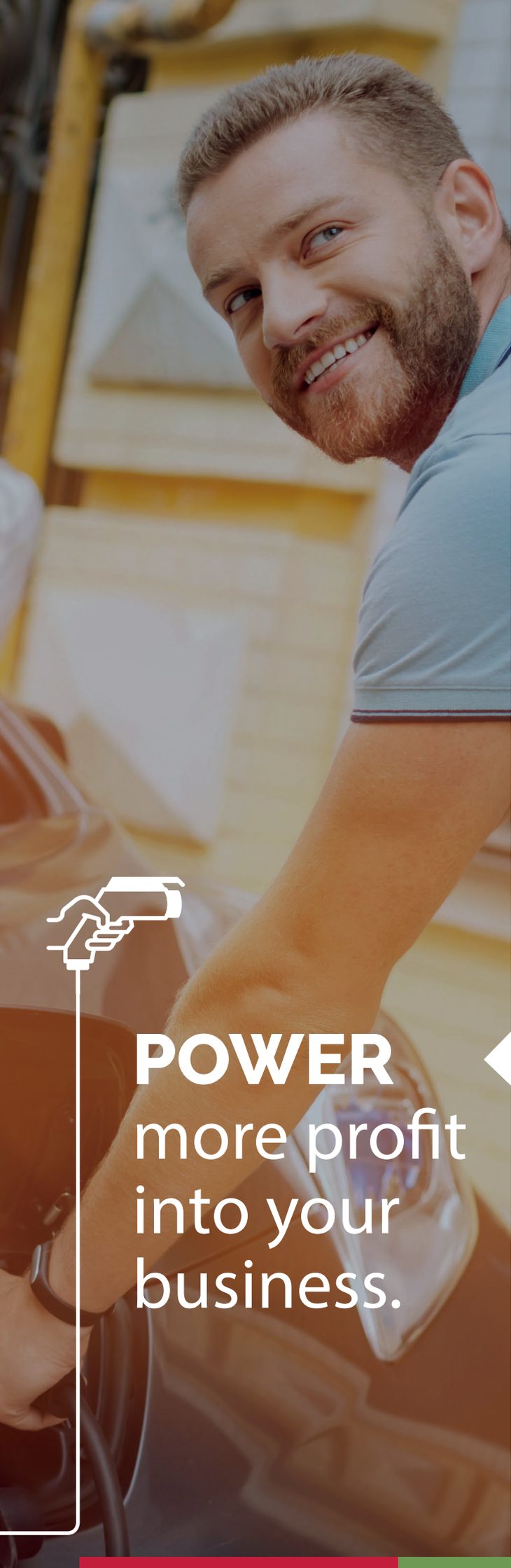


Professionally installed and expertly maintained,



High customisability and interface options for seamless integration into your forecourt.





POWER
more profit
into your
business.

Why Veefil



Smallest footprint

- o Save approximately 50% premium space as compared with other DC Fast Chargers.
- o Fit where other DC Fast Chargers can't go. Increasing your site location options and maximizing car park potential.



Most lightweight

- o Weighs just 165kg, less than half the weight of other DC Fast Chargers which weigh in the range of 350kg – 600kg.
- o Easy and cheaper to transport and install – by hand. No cranes or large concrete foundations required.



Near-zero maintenance

- o Unlike with other air-cooled chargers, the Veefil-RT eliminates the need to clean and replace dusty air filters. So you can benefit from maximum reliability for the lowest maintenance.
- o Fully sealed, IP65 protected electronics. For best in class performance in even the most extreme environmental conditions.



Most secure investment

- o Ultimate peace of mind with our free 3 year warranty, plus the option to extend it to 5 years.



Maximum accessibility

- o Simple and intuitive User Interface. Illuminated icons walk users through the charging process for the ultimate ease of use.

Veefil^{RT}

HIGHLIGHT FEATURES

Front and back LED security lights

Durable UV resistant polycarbonate shell

RFID card reader

CCS
(SAE Combo)

Emergency stop button

Radiator panel

3G/4G wireless communication

Custom vinyl branding wrap

Universal interface

CHADeMO

Patented liquid cooling technology

Aluminium base plate



A Powerful Partnership

Fuelling the future, today.



The Veefil-RT DC fast charger: a powerful fusion of two industry leaders, bringing unique synergies for a truly best-in-class EV charging solution for forecourt owners and operators. We are Gilbarco Veeder-Root and Tritium Technologies, and together we are energizing the future of your forecourt.

Tritium is committed to your electric vehicle charging success.

Established in 2001, Tritium is a global leader in the development and manufacturing of EV charging equipment. With innovation and leading-edge engineering at its core, Tritium has a growing worldwide presence with installations in over 26 countries globally and offices in 3 continents.

Gilbarco Veeder-Root brings more than 150 years' experience of serving the petroleum retail industry with the latest forecourt solutions.

The Veefil-RT is the newest addition to Gilbarco Veeder-Root's portfolio of integrated systems for a seamlessly connected forecourt. Part of the successful Fortive group of companies, Gilbarco Veeder-Root applies its long established continuous improvement processes to bring focus and vision to the e-Mobility space. With a long heritage as industry leaders in safety, quality and reliability, Gilbarco Veeder-Root are well positioned to ensure continued investment and advancements in e-Mobility technology.



A network diagram consisting of various sized grey circles connected by thin grey lines, forming a complex web structure. The circles vary in size and some have concentric circles inside them. The lines are thin and grey, creating a subtle background pattern.

Keeping the world moving.

Our 150 years of experience and expertise in the fuelling industry means we understand mobility - and it is changing. There will be an estimated of 11 million electric vehicles on the road by 2020 and drivers will look for more greener, economical motoring solutions. Electric vehicles, alternative fuels and technology will play a big part.

Gilbarco Veeder-Root is ready. Our digital technologies integrated solutions range for cloud-based automation, alternative fuel dispensers to ultra-fast electric chargers - a trusted partner for your 21st century mobility journey.

Email: GVR-mea-enquiries@gilbarco.com

Website: www.gilbarco.com/mea

