



The European Commission is estimating that 13 million electric vehicles could be on Europe's roads by 2025. This number could rise to 44 million by 2030. The charging infrastructure needs to increase and more importantly, it needs a seamless, reliable and scalable solution to support Europe's growing mobility needs in a net-zero future.

Be ready to support this change.

# VEEFIL-PK 175kW - 350kW DC ULTRA-FAST CHARGER

Award-winning, expertly designed, high power EV charger. Smart-charging ready, contactless payment compatible, and ready to integrate with most roaming networks across Europe. Perfect for all kinds of commercial applications including forecourts, motorway services, fleets and retail and leisure car parks. Fully installed, serviced, and managed by Gilbarco Veeder-Root.



# Power up your profits with Veefil



#### Stress-free installation

End-to-end solution and services. From consultation and installation to operator training and network management.



#### **Seamless integration**

Seamless integration into existing forecourt ecosystem including back-end management platforms and Point of Sale (POS).



# Easy to manage and real-time monitoring

Optional smart cloud-based platform for remote management of operations, billing, energy utilisation and more.



#### **Smart-charging ready**

'Tap & Go' functionality for contactless payment. Also works with the main roaming platforms across Europe, for easier user payment.



### Scalable technology

Ready to scale-up when you need to. Each power unit offers up to 700kW and can serve up to two Veefil-PK user units. Your site's load can be easily managed using our software solution



#### **Ultra-low maintenance**

Patented liquid cooling technology and IP65 protected electronics offers near-zero maintenance. Guaranteed for operation in temperature range of -35°C to 50°C.



#### Most secure investment

Ultimate peace of mind with our free 2 year warranty, with option to extend it to 5 years.

Long lifetime under near-zero maintenance for lowest total cost of ownership.

### WHY CHOOSE VEEFIL-PK?

## Maximum visibility and security

Front and back LED lights to highlight branding and permit easy night use

### Dynamic Site Power Management

Control your entire site power usage and load share, without exceeding supply capacity

#### **Contactless payment**

'Tap & Go' functionality for bank cards, credit cards as well as phone apps.

**Ultra-low maintenance**Patented water-cooling
technology and IP65



# Retractable cable management system

Keeps cable untangled and safe for users

# Customised promotions and branding

Replaceable UV resistant vinyl wraps

#### **Amplify** your brand

Add your own branding to integrated user screen -15" LCD colour display

## Compatible with all DC capable EVs

CHADeMo and CCS (SAE Combo) cables

### Perfect for compact or premium spaces

Smaller footprint than similar alternative chargers

# technology and IP65 protected electronics

# 20 year lifecycle

Rigorously field and factory tested

# **10mins** charging

for over 200miles/ 300km drive\*

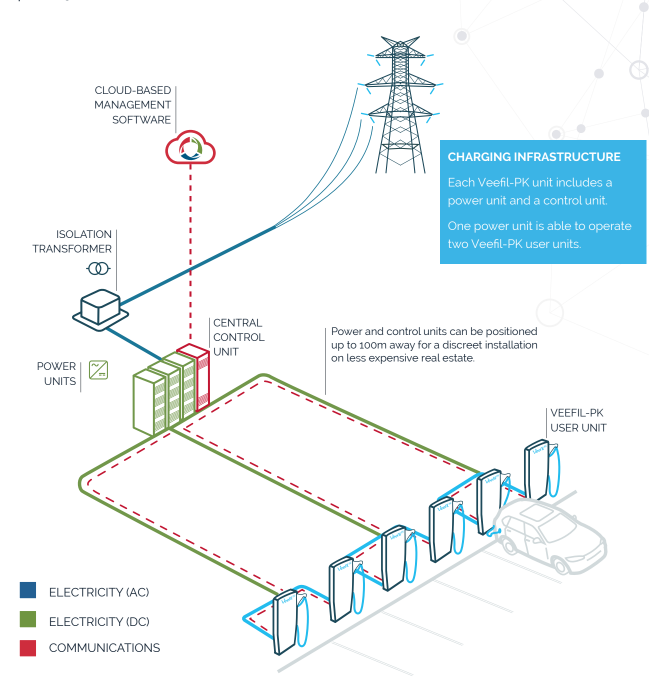
# 150 years' experience

in the mobility and fuel retail industries

# VEEFIL-PK 175kW - 350kW DC ULTRA-FAST CHARGING

## Modular, scalable technology

Adapt, update and expand your charging infrastructure as EV technology evolves or as demand grows. Upgrade from 175kW charger to 350kW, or from 1 or 2 chargers to 4 or more. Option to scale up to 475kW to serve future electric cars, buses and HGVs.



## A Powerful Partnership

# Fuelling the future, today.

#### Gilbarco Veeder-Root

Our 150 years of serving and supporting the world's forecourts mean we understand the changing face of mobility better than anyone else. From high-tech dispensers and forecourt automation to cloud-based wetstock management and now, the e-Mobility space. Together with Tritium, we bring unique synergies for a best-in-class EV charging network.

#### **Tritium**

Established in 2001, Tritium leads and is at the forefront of e-Mobility. Incorporating patented technologies and leading-edge engineering, Tritium's range of Veefil high-power chargers are already the solution of choice for thousands of forecourts, motorway services, retail car parks and charging networks across Europe.





Accelerate your electrification journey today.

Speak to our e-Mobility specialists for a no obligation consultation:

gilbarco-emobility.com euenquiries@gilbarco.com

