

Introducing the GYS Super Pro EV Charger: A Flexible and Affordable EV Charging Solution for Garages

As the popularity of electric vehicles (EVs) continues to rise, and as more and more find their way into the aftermarket, every garage in the UK will be considering how to meet the need for charging them when needed. The conventional solution might be to install fixed charging points which may come with a costly installation.

As well as cost, a typical fixed installation comes with limitations. Fixed EV charging points will require the vehicle to be moved to that location. This may not always be convenient, certainly if the EV has no charge at all, but often it is more convenient to charge it wherever it may be in the workshop. Given that most workshops have 3 phase or high current single-phase power available all around the workshop GYS have introduced a product that takes advantage of this existing power thus avoiding the need for a costly electrical installation.

	SETTING	POWER	CHARGE			RGE RAT	E (MILE	S PER H	OUR)	
	10 A	2.3kW	8							
	13A	2.9kW	10							
Three Phase	10A	6.9kW		24						
	13A	8.9kW	31							
	16A	11kW	38 49							
	20A	14kW								
	32A	22kW	77						ı	

*approx. guide and subject to vehicle specification

The GYS Super Pro EV Charger

GYS have recently launched the Super Pro EV Charger. Requiring no fixed installation, this portable EV charger operates on AC power and allows charging from various power sockets, from 13A and 16A single phase and 3 phase. The GYS will maximise the charge rate taking into account the input power and the vehicle capability itself up to 22kw on three phase which equates to a charge rate of around 70 miles per hour.

The Super Pro EV Charger can be used on both 230V and 400V sockets, allowing you to recharge vehicles as quickly as possible, based on the socket available.

Whilst the maximum charging rate is 22kw. this can be reduced where the EV is unable to charge at this rate, as some can only operate at 11kw or 7kw. The table below shows the approx. charge rate that this would deliver in miles of charge per hour.



Charging rate for Tesla Model S at 60 mph at 18kwh

Designed for use in garages and body shops, the GYS Super Pro EV Charger offers a quick and easy solution to charging electric or PHEV vehicles. Supplied with three interchangeable power cables, its flexibility and low cost makes it an attractive instant EV charging solution where there is ready access to three-phase or high-current single-phase power supplies. The price for the Super Pro EV Charger is £899+VAT.



Key Features of the GYS Super Pro EV Charger:

- Suitable for Plug-in Hybrids (PHEV) and full EVs
- Supplied with a storage bag and 3 cables: single-phase 13A, single-phase 16A and three-phase power cables
- Up to 22kw charging rate
- Long-reach cables for enhanced flexibility and ease of use
- Time delay function to take advantage of off-peak electricity rates
- Eliminates the need for costly fixed installations
- Digital display
- Made in France
- IP55 Rating

To find out more about the GYS EV Super Pro EV Charger, call GYS on 01926 338 609 or email uk@gys.fr.







EV CHARGING made simple.

Portable - No fixed installations needed

Utilise your existing single & 3 phase power supplies

Suitable for plug in hybrids (PHEV) and full EV's

Charge up to 22kW

Only £899! ex VAT



Contact GYS today:

Tel: 01926 338 609 Email: uk@gys.fr LEADER IN PROFESSIONAL BATTERY CHARGING EQUIPMENT