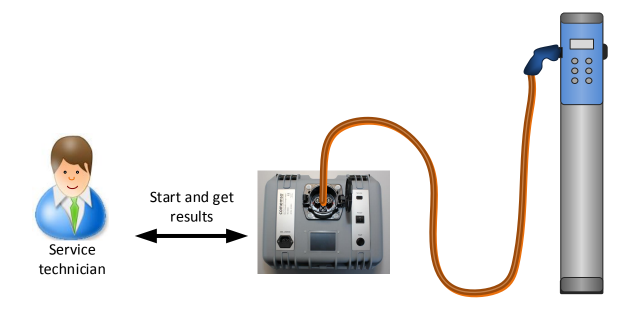
Mini-CHAdeMO-Charger-Tester

Tester for charging tests with pass/fail results. Test of Charger after production or maintenance.







Test of EVSE / Charger in field application

Simple and quick test, no knowledge of standard required

Full automatic:

- ► EV-Simulation on communication to get charger charging
- ► EV-Simulation on DC load circuit, which fits to communication

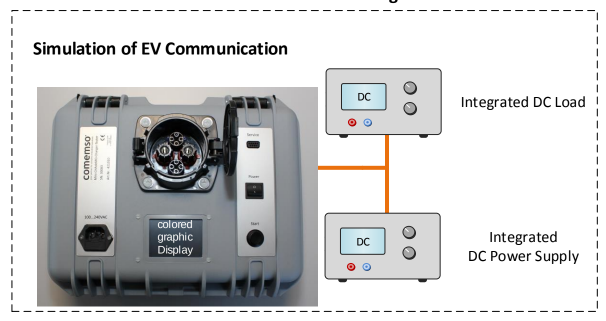
Output of measured DC Voltage and DC Current

Output of communication progress

Output of test result (Pass / Fail) depending on charging possibility

Charger-Tester also vailable for CCS

comemso Mini-CHAdeMO-Charger-Tester



Comemso meets new challenges with aftersales application

Developments and aftersales services for e-mobility present new challenges for vehicle- and charging-system manufacturers. The number of chargers in the field increases and therefore also the efforts in the service applications. After each service of chargers there is a final test required, if the charger is still proper working to ensure that nothing has been forgotten at the service work. To test this there is either a real EV required or a small mobile automatic tester such as the comemso Mini-CHAdeMO-Charger-Tester. The benefit of a small mobile tester even increases on a service for multi-charger-systems, where CCS and CHAdeMO have to be tested at the same service activity. The Mini-CHAdeMO-Charger-Tester can be used at the service application, maintenance and at the production as a simple end-of-line test.

Technical Data

Input Power:	100240V AC	CHAdeMO versions:	0.91, 1.0.x, 1.1
Weight:	ca. 6 kg	User Inteface:	Start button, Graphical Display
Size (W x D x H):	36 x 30 x 23 cm	Required PC interface:	no PC required

Please contact for more information:

comemso GmbH Anita.Athanasas@comemso.de or sales@comemso.de Phone +49 7158 984 11-81 / Mobile +49 15785001181 www.comemso.com

