

“CNG IS THE FIRST STEP TO A BETTER FUTURE”

**TEESING
SYSTEMS**

“REFUELING CNG AT THE OFFICE FOR SMALL AND MEDIUM SEIZED FLEETS ”

TEESING SYSTEMS

Teesing Systems has more than 10 years of experience worldwide in alternative fuel projects with an expertise in the field of CNG (compressed natural gas). Recently our product range has been extended with the home fuelling appliance for the business to business markets named FuelMaker.

FUELMAKER

Throughout the world, people are now using the FuelMaker design home fuelling systems to refuel their CNG (Compressed Natural Gas) cars. The FuelMaker is a flexible device and can be adapted to suit the situation. With the options of a fast-fill buffer system and auxiliary filling points, the deployability can be expanded to serve a larger fleet. There is also the option of fast-fill/time-fill. We devise the best solution for your situation in consultation with you, the customer.

FMQ-2

The FMQ-2 is the first version of the FuelMaker home refuelling system aimed primarily at the business community with a small fleet. The FMQ-2 is a flexible device and can be adapted to suit the situation.



FMQ-10

The FMQ-10 is the FMQ-2's big brother, with the difference that the FMQ-10 has a larger capacity and can serve not only cars but also heavy duty vehicles. The FMQ-10 is a flexible device and can be adapted to suit the situation.



"CNG IS THE FIRST STEP TO A BETTER FUTURE"

EXTRA OPTION FMQ-2 & FMQ-10

The standard FMQ-2 and FMQ-10 models have the flexibility to be adapted to the situation. Below is further information on possible facilities to expand the FuelMaker systems.

Fast-fill buffer systems

The fast-fill buffer system means enables the installation of a storage point or buffer rack after the FuelMaker, for storing natural gas. With this option the possibilities fast fill and time fill become available.

Auxiliary fuelling panels

Both the FMQ-2 and FMQ-10 can refuel a maximum of two vehicles at the same time as standard. For FuelMaker systems that have to serve a fleet of more than two cars at a time, there is the fuelling panel option. Several fuelling panels can be used at the same time as two fuel hoses can be installed on each fuelling panel.

Control panel

The FMQ-10 has a control panel separate from the device, with the fuel hose mounted on the panel. This control panel can also be used for the FMQ-2 if wished.

Dryer

Natural gas also contains a certain percentage of moisture. If the moisture percentage rises too high, this can cause problems within the FuelMaker equipment and/or CNG vehicle. A dryer makes sure the gas is dried, or the moisture percentage is reduced, to prevent problems.

WHY CNG/ COMPRESSED NATURAL GAS

CNG is the cleanest fossil alternative for the current fuels and will be still available at least till the end of this century. The advantage of CNG is that it is not only cleaner than other fuels; it is also far cheaper. You save money while protecting the environment!



ARE YOU **INTERESTED?** PLEASE **CONTACT:**

Teesing Systems B.V.

Postbus 16

2280 AA Rijswijk

Tel: +31 (0)70 413 07 95 www.teesingsystems.com

Fax: +31 (0)70 413 07 28 fuelmaker@teesing.nl

