



leader in **dry steam** technology

made in Italy
the intuition
of creativity

Exposing a lipstick-stained coffee cup to the steam jet, a barman had a vision. Over 30 years ago, he recognized the cleaning and sanitizing power of this natural element, laying thereby the foundations for our corporate experience.

In those days, no one would have thought that we would be able to wash a car with only 2 liters of water and without releasing effluents or that we would be able to clean and sanitize our children chair, leaving it dry in a few seconds. This and much more can be done with a steam generator.

Although there are several manufacturers of steam generators in the world, especially in China and Korea, the Italian excellence distinguishes itself for its high quality and safety standards and for the unique and aggressive design.



But what are the technical characteristics that distinguish our DI20 and DI40 mobile diesel generators from competitors?

- TÜV certified boiler for PED
- Photocell to detect the flame in the boiler in order to avoid dangerous accumulation of fuel in case of spark absence
- Brass fittings instead of lower quality metals
- Washable and reusable filters instead of disposable ones
- Made in Italy certified safety valve
- Mechanical piping fixing system instead of sealed hardware
- Danfoss pressure switch, the best on the market
- Electronic Start & Stop system for energy savings and lower noise
- Dry & wet adjustment on control panel, to operate with bare hands instead of the regulator on the incandescent boiler outlet which is adjustable only with heat resistant gloves
- Unique and automatic calcareous cleaning system
- Automatic switching from inside water charging (through the tank) to the direct connection with the public water piping
- Special "calm area" sensors for a better control of liquid and gas level inside the boiler, to ensure continuous work without overheating problems
- frontal steam pipe connection for a lower handle temperature in place of the connection on the rear tube where the steam overheats the handle

