



CV CHASSIS DYNAMOMETER TEST

In tests conducted on a CV Chassis Dynometer by EMITEC/Continental by EMITEC/Continental as a basis for an assessment by TÜV/Nord in 2019, the HydraGEN™ was installed on a 2018 MAN TGX 18.460 produced the following results:



POWER GENERATION INDUSTRY



INDUSTRY STATISTICS

- Approximately 0.4L of fuel needed for 1kWh of energy
- Average house in Toronto uses 9,500kWh per year (Equivalent of 23,750L of fuel)
- 9,500kWh produced by diesel creates 2,454kg CO₂ emissions

HOW HydraGEN™ TECHNOLOGY BENEFITS THE INDUSTRY

- · Can save approx. 8930L per household
- Equivalent to 3,572kWh worth of fuel, per household



Suitable for 10-15L displacement diesel engines such as:



Small Power Generators

HG145-4C



Suitable for 40-60L displacement diesel engines such as:



Large Power Generators

HG145-6C



Suitable for 60-100L displacement diesel engines such as:



Large Power Generators







For further information please contact your local dealer: https://dynacert.com/page/dealers