



Bakker Groep Coevorden

Geothermal Special

1. ECW Middenmeer rented the Degasser MPV
2. Degasser MPV
3. Dual Pod Combi Filter Unit
4. Geothermal Flare system

Dear Relation,

In 2013 Bakker Oilfield Supply invested in a Degasser MPV set-up especially designed for the geothermal industry. The set has been submitted to the Rental Fleet.

With providing this Degasser MPV as a Rental item, Bakker Oilfield Supply enables the Geothermal industry to determine different parameters as; water flow, water temperature, bubble point and gas flow in the Geothermal Well, before investing in a complete installation.



ECW Middenmeer rented the Degasser MPV

For ECW Holland a complete Welltest-clean-out set was rigged up. A crew of Bakker Groep Coevorden B.V. assisted during the test. This Welltest completed the second Well. Two more Wells will be drilled in the coming period.

Bakker Oilfield Supply tested a maximal water flow of 300m³/hour and a gas flow of 150m³/hour with a water temperature of approximately 90°C.

ECW (Energy Combination Wieringermeer) is a privately held grid company at Agriport A7. Agriport A7 is a large location for horticulture and Agri-business started in 2006. The greenhouse companies are the customers and owners of ECW. They work together to achieve a more sustainable and economic energy system for the greenhouses. ECW is specialised in providing energy to these sort of industry. Conclusion, a very successful test



Bakker Groep Coevorden

Degasser MPV

The Degasser is a multi-usable type of separator which separates oil and/or gas from high volume water flows. The gas can be retrieved and processed by flaring or re-using in other gas processing systems. Our multi purpose vessel Degasser also has the possibility to separate oil for re-use

[Read more about the Degasser MPV](#)



Dual Pod Combi Filter Unit

This compact, sophisticated filter unit combines the function of two filter units; a dual pod bag filter unit and dual pod cartridge filter unit. The unit allows pre-filtration, and polish filter with bags or cartridges, within one unit.

During the cartridge operation, the baskets and basket plate can be stored in a special storage rack in the unit. The Duplex filter unit has the capability to use standard filter bags as well as standard plug-in cartridges.



[Read more about the Dual Pod Combi Filter unit](#)

Geothermal Flare system

The flare system is useable for flaring sweet natural gas.

These flare systems are also useable as vent systems, for venting gases like nitrogen.

The flare can operate fully automatic

[Read more about the Geothermal Flare System](#)

