ACTIVATED CARBON FILTER ACF

- Supported on three legs, allowing an easy removal of carbon through the bottom
- Multi-chamber system using carbon more efficiently and thus saving in operational costs
- Made of stainless steel 1.4571 / AISI 316 Ti
- Including measuring ports with couplings to monitor the load

### APPLICATIONS AND SPECIFICATIONS

Biogas contains high levels of contaminants like H₂S, siloxanes, organic compounds and particles, which can create irreversible damage to the engine.

The EnvironTec’s Activated Carbon Filter can cost-effectively remove those contaminants, leading to lower operational costs and longer lifespan of engines and plant’s components.

EnvironTec’s unique 3-legged activated carbon filter uses a multi-chamber system which allows achieving higher loads and hence substantially saving operational costs.

As an option, insulation and carbon first filling can be provided on request.

EnvironTec’s Activated Carbon is available for H₂S and siloxane removal, reaching higher loading ratios that the average product available in the market, thus extending the load’s service life.