Heatcrack

Substrate Heat Exchanger









Heatcrack Substrate Heat Exchanger

Usage of the Heatcrack

Low-priced feedstock such as solid manure, grass and silage is used to feed biogas plants equipped with robust technology. The naturally high fibre contents in these substrates place great demands on both the technology and the biology.

The raw fibres in the substrate are extremely difficult to "digest" for the bacteria in the digester. In our **Heatcrack** substrate heat exchanger, the unprocessed raw fibre contents are broken down in a thermal process so that they can be processed more easily by the bacteria.

The tests conducted by our research laboratory have yielded excellent results: In practice, the biogas yield is increased by up to 5 % by using the substrate breakdown system.

Functional Principle of the Heatcrack Unit

The substrate is heated between the digester and the post-digester. The **Heatcrack** unit consists of a tubular heat exchanger which is supplied with heat by the hot water of the combined heat and power station.

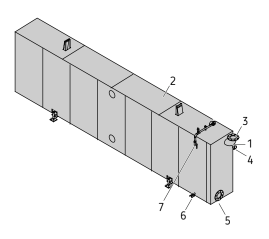
The Heatcrack is fed by a displacement pump which consistently pumps the substrate through the Heatcrack in numerous short pump cycles over a period of 24 hours. The minimum retention time of the substrate in the **Heatcrack** is 35 minutes. When the substrate leaves the Heatcrack, it has a temperature of 75-80 °C, which improves both the digestion speed and the degree of digestion in the post-digester.

Due to the high substrate temperature upon entering the post-digester, virtually no additional heating is needed to operate the digester.

The Result

The gas yield is increased significantly with the same amount of substrate.





Schematic view of the Heatcrack unit

The Heatcrack unit consists of the following components

- 1. Pipework
- 2. Thermal insulation
- 3. Flange connection DN150 PN16 for substrate outlet
- 4. Temperature measurement
- 5. Flange connection DN150 PN16 for substrate inlet
- 6. Hot water outlet 11/4" internal
- 7. Hot water inlet 11/4" internal

Usage

- For solid materials extremely rich in fibres
- For capacity expansion
- For seasonal energy peaks
- As external heating in the event of failure of the digester heating system
- With short retention times of the substrate in the digester

Technical Data

Connections Substrate connection:

Eight-hole flange DN 150 PN 16

Water connection: Steel thread fitting 1 1/4"

Water capacity 458.5 litres

Substrate capacity 1.15 cubic metres/day

Throughput rate up to 40 cubic metres/day

depending on the viscosity

Insulation Mineral-fibre mats coated

with galvanised steel sheet

Supply water temperature min. 90 °C

Heating capacity at approx. 80-90 kW

40 cubic metres/day (heating from 40 °C to 75-80 °C)

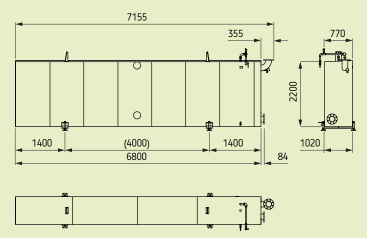
Return water temperature min. 75 °C

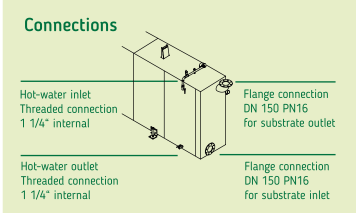
Final substrate temperature approx. 75 - 80 °C

Weight approx. 2.700 kg

Operating weight approx. 4.300 kg

Dimensions









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