



Save costs. Save Co2 emissions.
The Westcome heat exchanger V3 for high viscous masses.



Why heat exchange sludge?

- Saves up to 75% thermal energy.
- 100.000 m³ sludge in thermophilic digestion (52°C) uses app. 4000 Mwh energy.
- Utilizing heat exchange will save app. 3000 Mwh energy (= >273.000 liter oil/Nm³ Ngas) and more than 600 tons Co₂)
- Pay back period for a Westcome heat exchanger normally 1-3 years, depending on m³ amount, system (Mesophilic, termophilic, hyginization etc.).



The Westcome heat exchanger V3 heat exchange masses as sludge, slurry and other high viscous and inhomogene masses direct. Thereby a high thermal efficiency is achieved.

Patented design offers:

- direct heat exchange = high efficiency.
- forced stirring = low flowrate = low pressure drop
- no scheduled maintenance.
- no sealings or other spareparts.



