

VISCOFILM

Our thin-film evaporator expertise for high viscosity media!



The processing of highly viscous media

The high-viscosity evaporator facilitates the efficient evaporation of products with a viscosity of up to 5,000,000 mPas, providing the interface between conventional thin-film evaporator technology and polymer extrusion technology. An individual design as well as the use of a special rotor design offer a wide variety of usage options with a wide field of application.

The technology

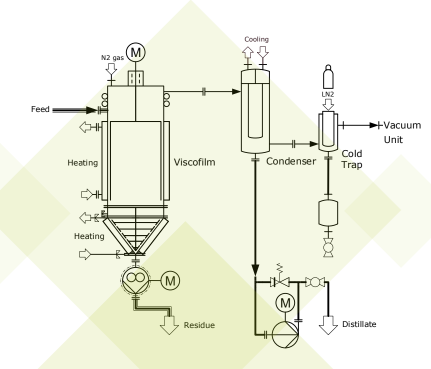
The structure of the high-viscosity evaporator consists of a heated cylindrical shell, a vapour outlet unit and a specially designed rotor for high-viscosity media. The product to be handled is distributed on the heating wall by means of the rotor, sheared by special rotor elements and conveyed downwards to the discharge system, where the vapours are separated by the vapour nozzle.

The benefits

- Robust construction due to special rotor geometry
- Short dwell time and high product quality
- Gentle handling of the product
- High specific heat throughput
- Highest concentrations possible
- Continuous operating method
- High product purities

Your benefits with GIG Karasek

- Many years of engineering expertise
- Scale-up via internal pilot plant trials
- Optimal price-performance ratio
- Individual process solutions
- Efficient project completion
- High manufacturing quality
- Guaranteed spare parts service





The customer-specific process solutions

Our in-house technical centre is equipped with pilot plants that bridge the gap between laboratory facilities and production plants. Sample materials are subjected to meaningful laboratory and pilot tests under different process conditions. Convincing engineering expertise and many years of experience form the basis for our customer-specific solutions and the resulting

scale-ups.

The areas of application

Concentration of highly viscous media Solvent recovery Demonomerisation

The typical products

Acrylic resins

Biopolymers (e.g. PLA)

Chemical intermediates

Elastomers

Resins

High-temperature plastics

Rubber

Adhesives

Food ingredients

Nylon

Polydextrose

Polyester

Polyethlyene

Polystyrene

Silicones

Styrene copolymers

Waxes

Our hard facts

Viscosities from 100,000 mPas to 5,000,000 mPas
Process pressures from 1 mbara to 1000 mbara
Temperature from 20°C to 340°C





