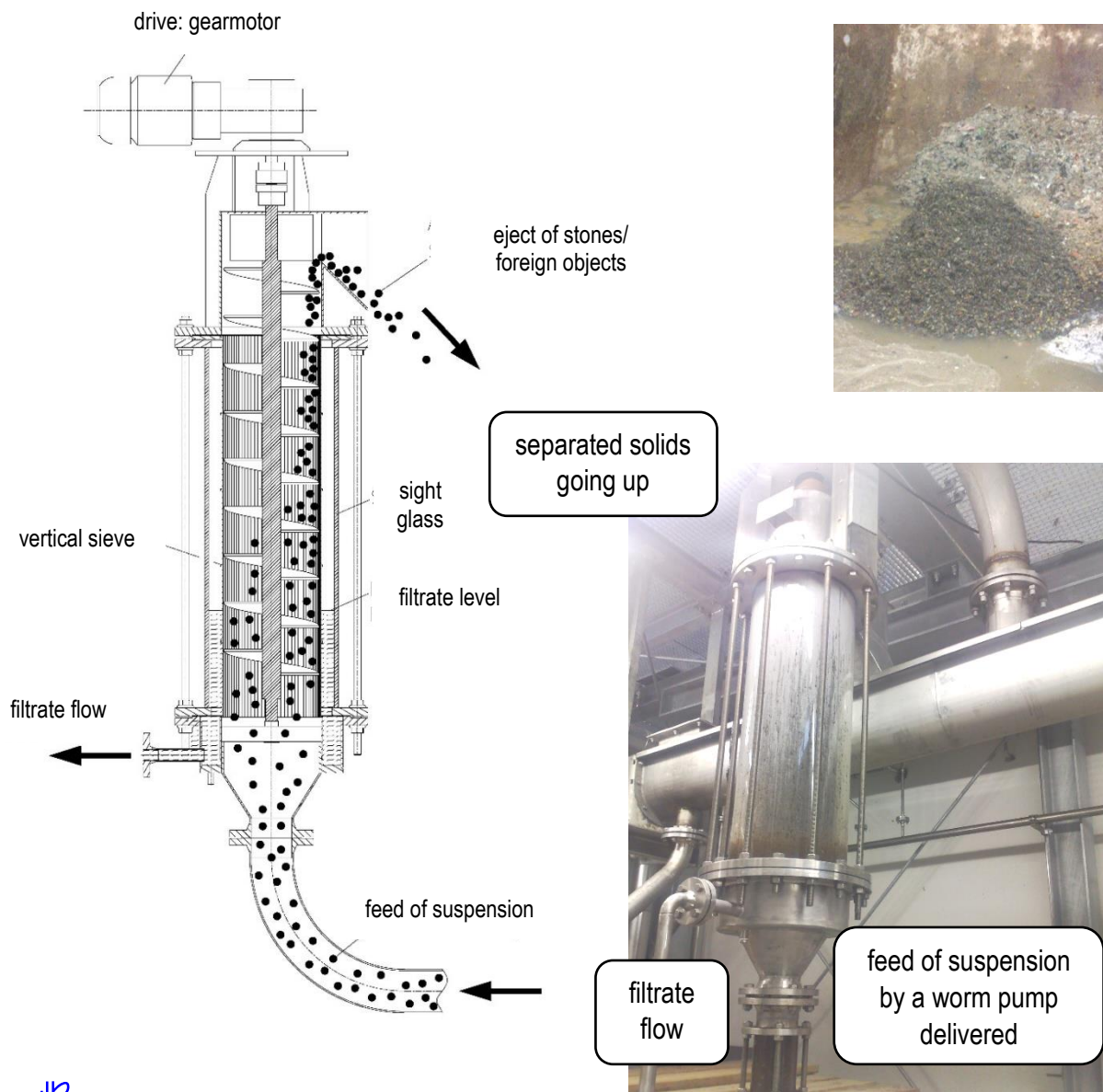


Vertical conveyer sieve

- Temperature above 150°C, Pressure atmospheric
- Self-cleaning filter by rotating of the conveyer and drying solids
- Application for crude oil of screw presses and other liquid material
- Application for waste water separation
- Separation and lifting in one step in different material from SS304 up to SS317
- For capacity of 0,5 to 20 m³/h
- For solid concentration up to 30%
- Sieve with 0,1 to 3 mm gap distance
- Sieve is self-cleaning designed



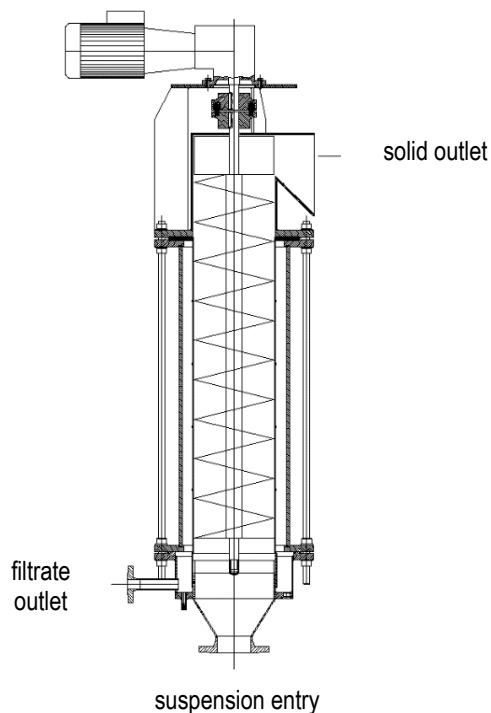
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Vertical conveyer sieve

- The construction is a tube shell out of plastic material, so that the effect of cleaning can be observed.
- The inner sleeve is designed for the solids, to have the best separation effect. The modular design allows a detailed adaptation.
- The vertical conveyer inside of the sleeve transports the solid to the outlet on the top and realizes also a pre-drying.
- The liquid is taken out on the bottom nozzle from the unit.



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