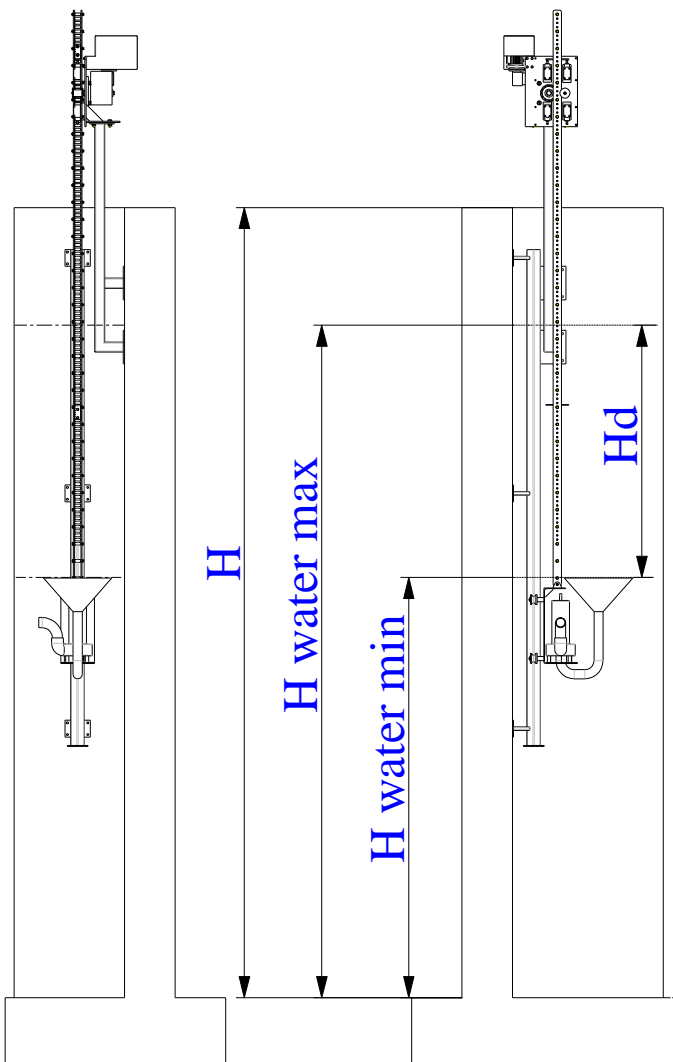


Suspended Decanter

The product group consists of standard type units. The technology and size-dependent structural units may vary.

The material of decanter: the parts in contact with water are made of stainless steel, other parts (podium, drive foundation) are made of carbon steel, zinc-coated.


Power load:

0,12 – 0,18 kW

Operating Voltage:

230/400V

Option:

Control of Rotation Velocity with Frequency Converter

Due to the height of decant water the equipment can be operated with a pump too (as shown by the illustration) and a gravitational one too.

The depth (H) of the artificial object, the min. ($H_{\text{water min}}$) and max. ($H_{\text{water max}}$) water level, and the position of draining the decant water shall be separately specified for issuing an order.

Mode of Ordering: **DEK-F - 1,5 / 100 / 2**

Length of Decantation Hd (m) ↑ ↑ ↑
Time of Decantation (h)

Power (m^3/h)