

Sludge Removal Conveyor

This equipment is designed for mechanical sludge removal from an AquaCut tank. The conveyor consists of rubber blades connected to two chains via steel L profiles. The sludge is carried by the blades into a bin localized under the upper end of the conveyor.



Technical parameters

Nominal electromotor power	180 W
Nominal output torque	280 Nm
Transport speed	max. 1.5 m/min
Transport elevation	890 mm