

Heavy-duty Submersible Chopper Pumps SPH







ROBUST, POWERFUL, RELIABLE

The CHIOR® SPH Submersible Chopping Pump is designed to shred and eject long-fibre solids in livestock manure, biogas digestate and industrial wastewater.

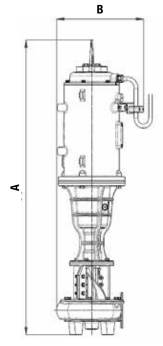
The powerful shear system is the heart of the unit allowing the pump to operate continuously, even under severe working conditions.

The SPH pump range comes with various accessory kits for use in a variety of applications. CHIOR® SPH Submersible Chopping Pumps can be installed on a vertical guide pole fixed to the tank or in a free-standing configuration.





Technical Data and Overall Dimensions



Туре	Power installed (kW)	Dimensions (mm)		Weight
		A	В	(kg)
SPH 110	11.0			280
SPH 150	15.0	1,560	460	285
SPH 185	18.5			290

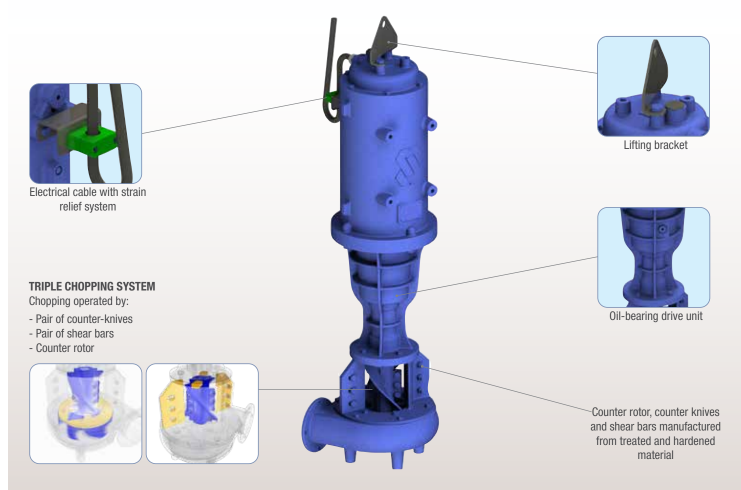
Dimensions in mm

Benefits

- ✓ High-efficiency, low-energy consumption electric motor
- ✓ High lifting efficiency thanks to top suction system
- Powerful, reliable shredding system capable of ensuring continuous work cycles even in heaviest applications
- Anti-leakage design for extended durability
- Modular design facilitating maintenance operations

Technical Features

- Manufactured from cast iron
- Submersible IE3 electric motor (Premium Efficiency)
- 3-phase, 4-pole, insulation class F, IP68 protection motor
- Thermal probe preventing motor from overheating
- Torsional elastic coupling between motor and transmission shaft
- Cemented carbide mechanical seal
- 21mm diameter EM7 rubber-sheathed cable with stainless-steel cable gland



Accessories



Pole-mounting kit



Free-standing mounting kit



90°-elbow for quick installation with 120mm-diameter flexible hose pipe

* Values measured with clear water at 20 °C.

Results may vary by changing the operating conditions depending on the flow rate, density and viscosity of the liquid, the type and dry matter content of the manure (depending on type of animal feed), the height and distance of the support as well as the diameter of the pipe.

