Horizontal Shredding Pumps With Electric Motor HPD



C FARMING & BIOGAS



EFFICIENT, SAFE, RELIABLE

CHIOR[®] HPD is an externally driven horizontal shredding pump designed specifically for the transfer and shredding of biogas digestate, livestock manure and industrial effluents.

At the heart of the innovation is the state-of-the-art cutting system, which guarantees the effective shredding of any material, even the toughest filamentous substances. This means that CHIOR[®] HPD is always ready to guarantee optimum performance, even under extreme working conditions.





Installation scheme

Overall Dimensions

A



Туре	Installed power (kW)	Dimensions (mm)			DN 1 (outlet)		DN 2 (suction)		Weight
		A	В	C	Flange DN	Flange PN	Flange DN	Flange PN	(kg)
HPD 055	5.5	545	535	1,145	100	6 / 10 / 16	150	10 / 16	192
HPD 075	7.5			1,185					207
HPD 110	11.0	595	605	1,395	- 150	6 / 10 /16	200	10	305
HPD 150	15.0			1,440					325
HPD 185	18.5			1,465					335
HPD 220	22.0			1,505					390

Benefits

- Energy saving: The high-efficiency electric motor reduces operating costs.
- Clogging prevention: Innovative shredding system ensures uninterrupted operation.
- Maximum durability and reliability: The anticlogging design reduces maintenance costs and increases reliability.
- Self-adjusting cutting system: Guarantees optimal cutting without need for costly adjustments.

- Easy maintenance: The modular design of the cutting unit simplifies maintenance.
- Safety and protection: The anti-contamination system of the drive unit ensures reliable operation.
- Visual control: Easy monitoring of the oil level enables preventive maintenance and extends the life of the pump.

Technical Features

- Innovative chopping system makes multiple cuts per rotation
- Direct contact between the sharp blades and the knives guarantees optimum shredding

PATENT PENDING



- Class IE3 (Premium Efficiency) electric motor;
- Three-phase 4-pole motor; IP55 protection class;
- Oil-bath lubricated drive unit with bearings;
- Elastic coupling between motor and drive shaft;
- Knives, impeller and helical conveyor manufactured from treated and hardened material;
- Refill container and oil level control.

Range Performance



* 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 slurry (depending on type of animal feed), the height and distance of the support, as well as the diameter of the pipe.

Application







SAVECO°

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