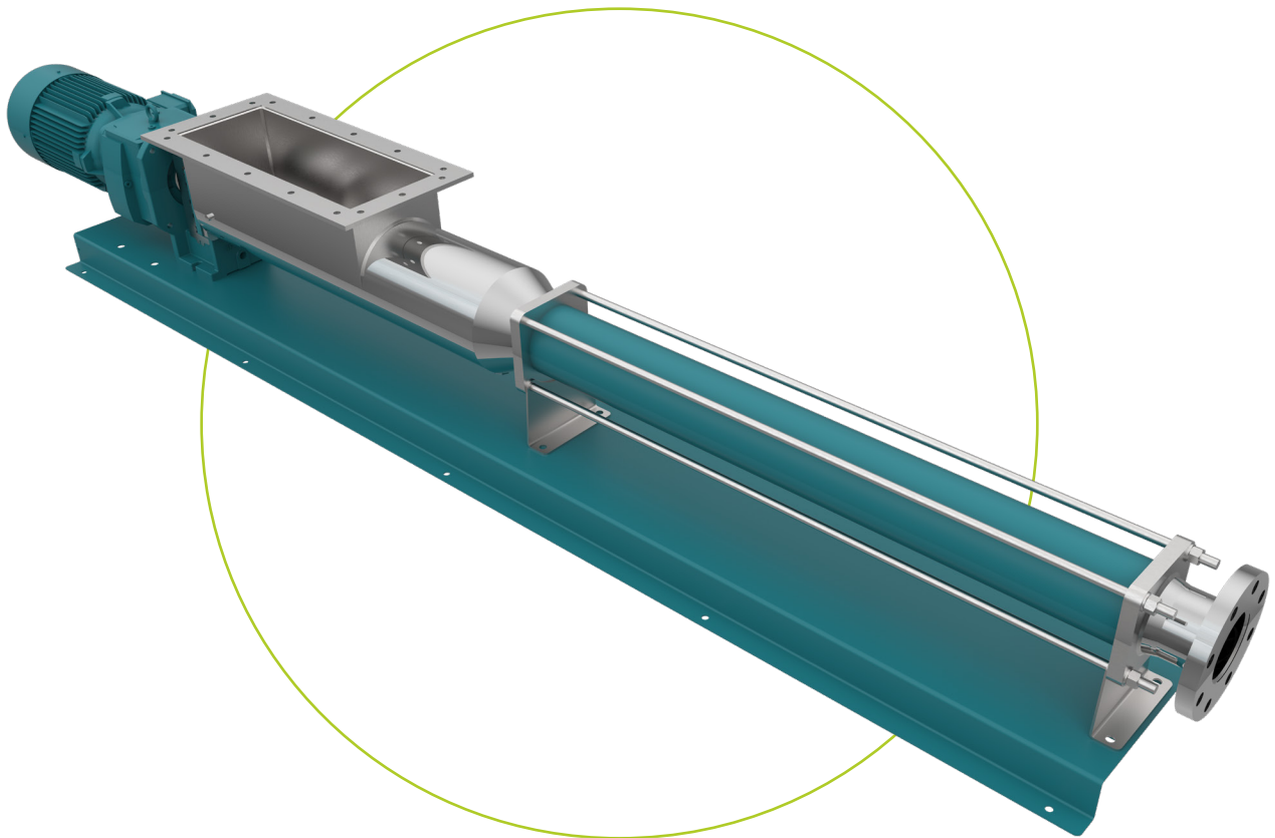


W range

Hopper Progressing Cavity Pumps

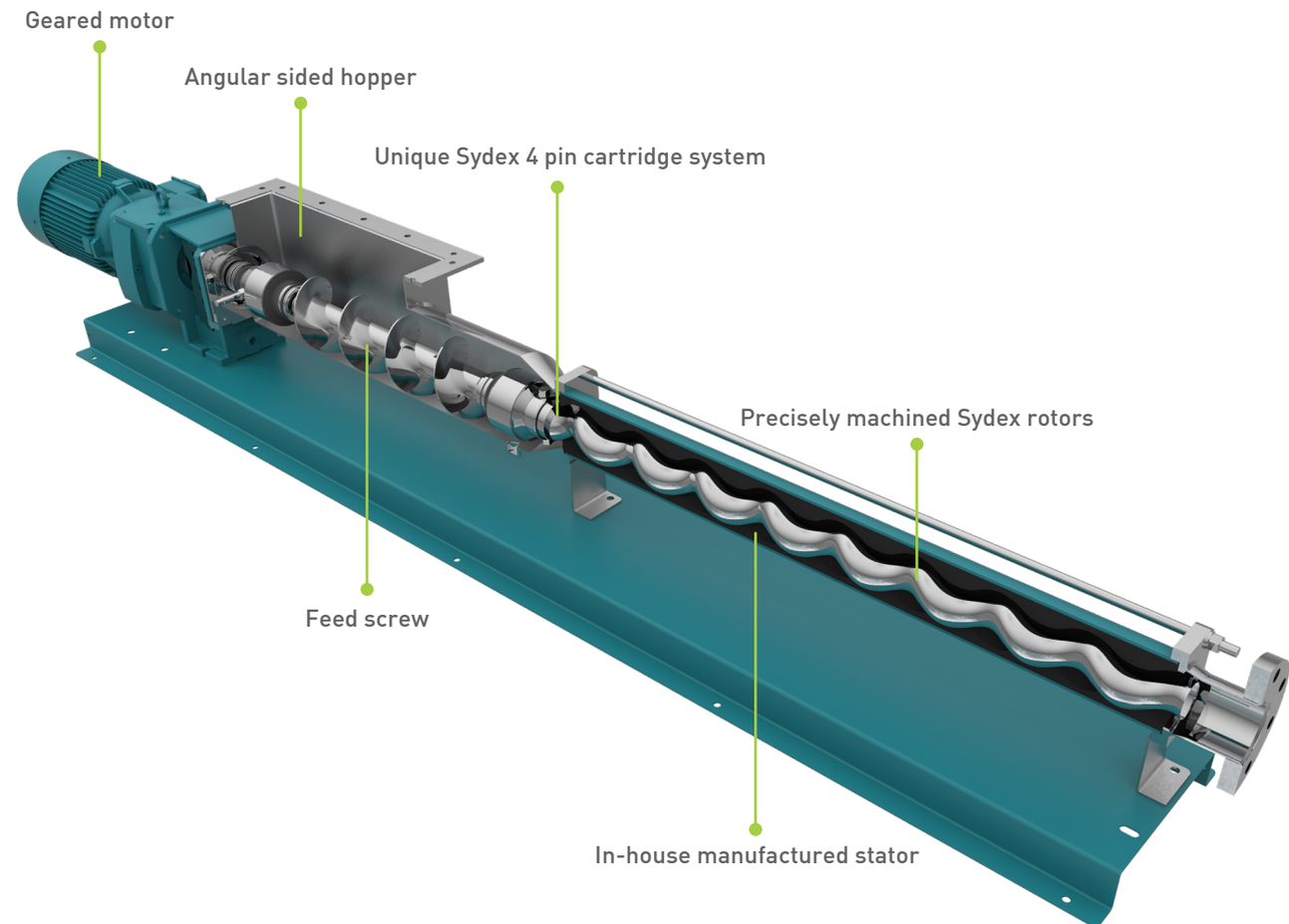
This pump is ideal for industrial applications in environmental technology, as well as in food industry and chemical industry, for transferring viscous and non-free flowing media, both with or without solid particles.



Advantages

- Robust design, clearest delivery time and best value for money in the market.
- Wide pumps models.
- Large variety of construction materials.
- Efficient conveyance into the pumping chamber through the angular sided hopper, which is designed to guide high viscosity or non-free flowing liquids to auger.
- Maximum conveying efficiency with the auger design.
- In-house stator manufacturing ensuring optimized geometry, performance and reliability.
- In-house machined rotor available in different materials.

The W range has been specifically developed to handle difficult to pump, non-Newtonian liquids and products with viscosities greater than 10,000 Cps. It is provided with a feed screw, mounted inside the hopper to convey the liquid into the pumping element (stator and rotor) enabling a trouble-free efficient pumping solution that few other pumps can provide.



Application fields

- Industrial applications in environmental technology.
- Industrial applications in the food industry.
- Industrial applications in the oil & gas industry.
- Industrial applications in the chemical industry.
- Industrial applications for fluid and viscous media with and without solids.