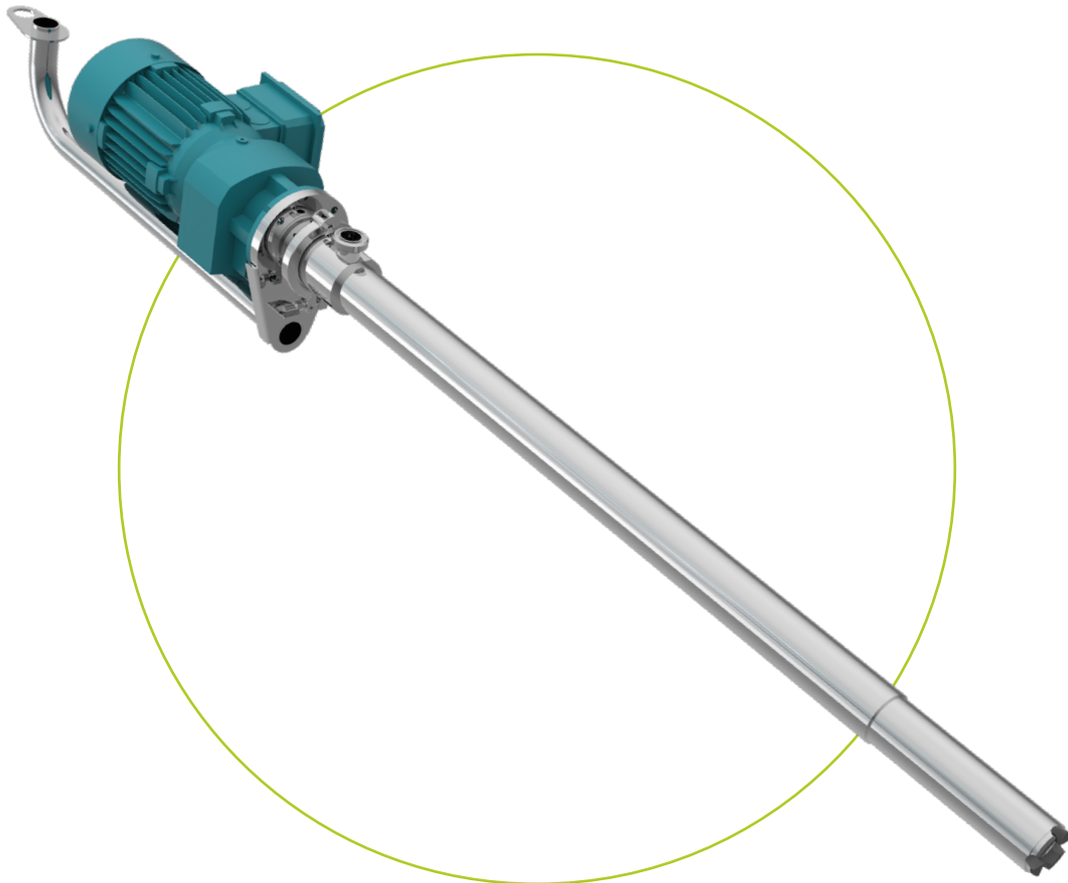


E Range

Vertical Progressing Cavity Pumps

Through its vertical configuration, it can be used as barrel and drum emptying pump.

It is also ideal for high viscosity and shear sensitive fluids.

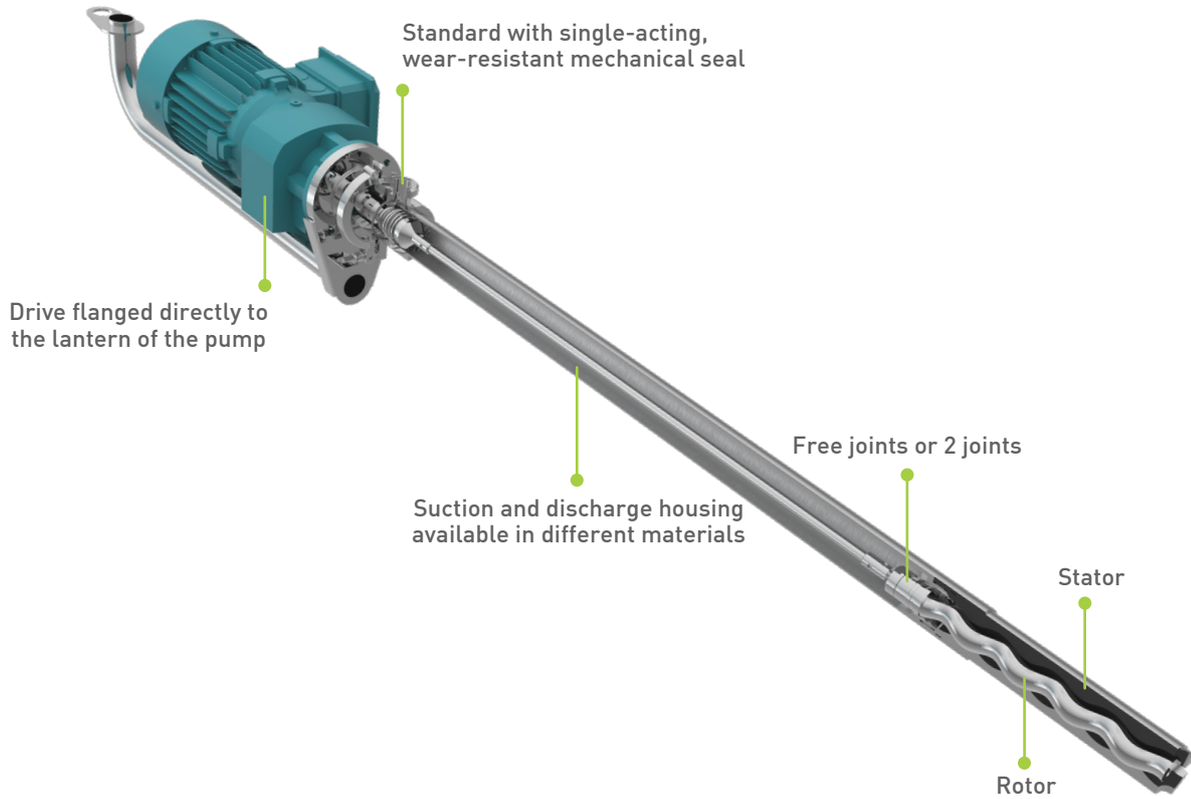


Advantages

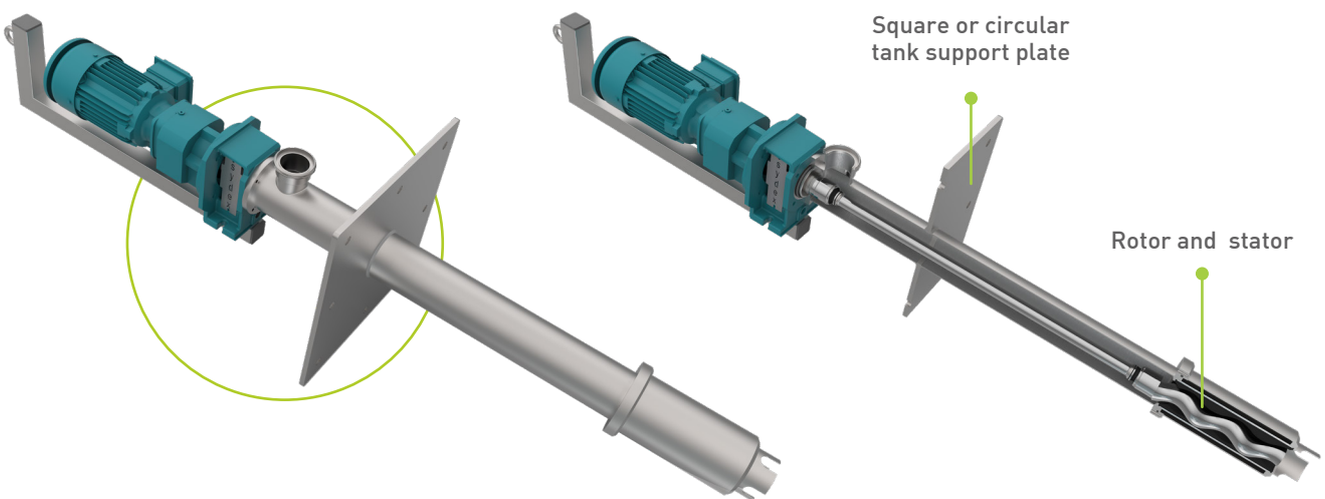
- Robust design, clearest delivery time and best value for money in the market.
- Wide pumps range.
- Stable pump with low pulsation.
- High self-priming rate.
- Large choice of construction materials (Cast iron body, SS304, SS316, Duplex, Super Duplex).
- Self-supporting pump.
- Low level multi point entry port for efficient emptying with little wastage.
- Various outlet port options including quick release & Hygienic couplings, BSP, Din and ANSI flanges.
- Single mechanical seal as standard - other sealing options available.
- Flexible high torque drive shaft.
- Maximum pump utilisation and reduced drum cleaning effort.
- Completely dismantable and cleanable.
- No leakage when the pump is turned over or at an inclined position.

Ideal for drain full containers, basins and barrels. These pumps convey abrasive or corrosive conveying products with low to high viscosity. Individually sized and designed for the application, they are easy to maintain and have low operating costs.

Vertical progressing cavity pumps are a cost-effective alternative to other pump systems.



BE *Vertical barrel and drum progressing cavity pumps*



Application fields

Ideal for corrosive and neutral, aqueous to slightly viscous fluids.

For draining basins, swamps, tanks, pits and containers of every kind.

