



Suggested Upgrades and Accessories for Progressive Cavity Pumps

Smart Stator Technology view w/closed stator



Smart Stator Technology view w/open stator



Smart Stator Technology

Split stator design allows the stator to be re-adjusted providing longer rotor and stator life, as well as enable quick replacement when necessary.



Gauges, Gauge Guards & Diaphragm Seals

Protect and isolate all forms of system instrumentation from hazardous and corrosive process fluids.



Basket Strainer

Help protect your pump and instrumentation from premature failure due to solids present in the process fluid.



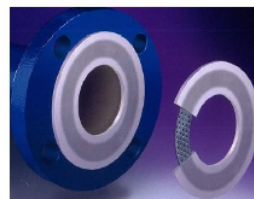
Variable Frequency Drive

Broaden the performance range of your pump with the ability to control the output speed of your pump motor.



Soft Starter

Smoothly accelerate and decelerate the pump motor increasing the life time of rotating equipment by reducing mechanical stress.



Flange Gaskets

Ask us about cost effective, reusable PTFE flange gaskets that do not cold flow or require retorquing after installation.



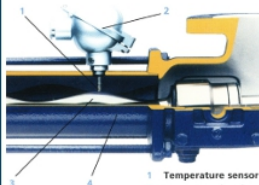
Spare Mechanical Seal / Rebuild Kits

Reduce downtime and simplify your parts inventory with spare mechanical seals and pump rebuild kits.



Pump Connectors

Designed to compensate for pipe expansion, vibration and misalignment (pipe strain) in process piping and vessels.



1 Temperature sensor
2 Connection head
3 Rotor
4 Stator

Dry Running Protection Device

A temperature sensor constantly monitors stator temperature and a control unit automatically switches off the pump drive and triggers a fault message.



Portable Carts

Need to use your pump in more than one location? Ask how our custom portable carts can be built to suit your equipment and service needs.