

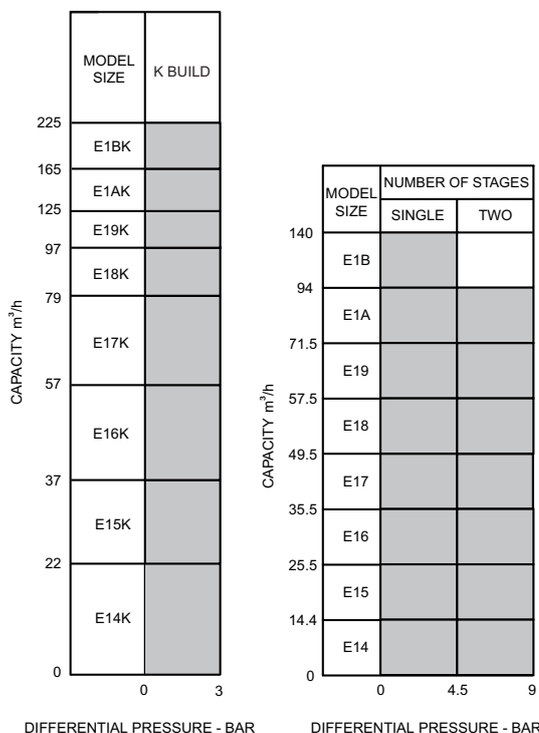
Epsilon Vertical Range

A progressing cavity pump for the oil, gas and industrial sectors

Mono has designed a vertical pump as an extension to the standard Epsilon range. Available in various materials, including stainless or super duplex steels, this competitively priced pump is reliable and efficient when handling abrasive materials or high viscosity fluids.

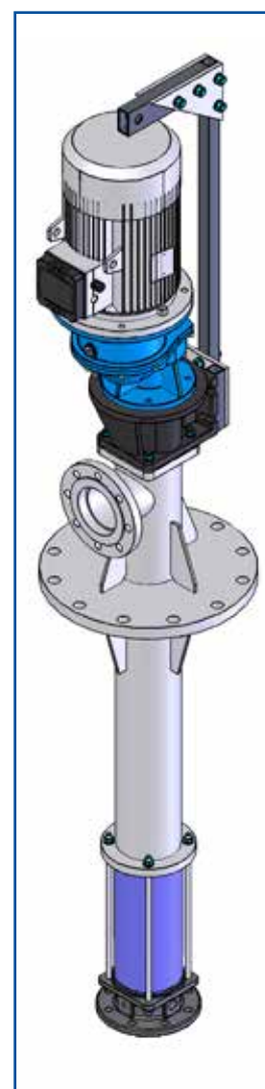
Incorporating Mono's Flexishaft® drive transmission, cost savings are further enhanced as the Flexishaft eliminates the need for a double universal joint. With no wearing parts, the Flexishaft offers lifetime cost savings over conventional drive train designs and extends intervals between routine maintenance.

Pre-Selection Chart



Flows up to 225m³/h Pressures up to 9 bar

- Interchangeable components with the Epsilon and Compact C ranges, reduces inventory holding
- Mechanical seal with oil quench as standard
- One piece sleeve design protects and seals the drive joint from product contamination
- The Flexishaft - a non-wearing drive component has a 10 year warranty offering lifetime cost savings
- Variable sump depths can be accommodated
- Typical applications include open and closed drains, separator feeds, fractional sands and blowdown sludges



NOV Mono®

One Company, Unlimited Solutions