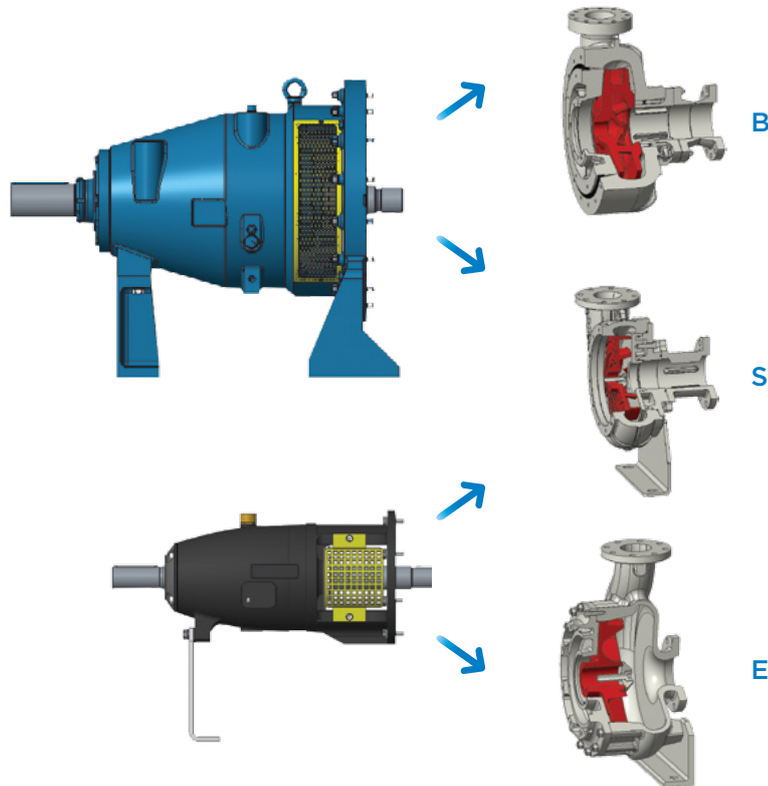


HNH SERIES

THE MODULAR ADVANTAGES



The HEVVY modular program allows you the flexibility of coupling the pumping ends below with either the same or different HEVVY drive configurations - be it **submersible, cantilevers, or horizontal**.

▶ **Maximum Flexibility**

If your pump performance requirements change, **simply change the pumping end** to ensure you are always achieving maximum productivity and efficiency.

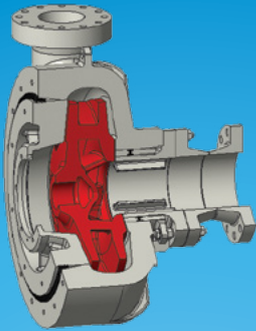
▶ **Cost Savings**

No need to buy a brand new piece of equipment when system requirements change. Just change the pump end. If you can standardize on the same pumping ends throughout your plant then you can greatly reduce the need for excessive spare parts inventory.

▶ **Increased Productivity**

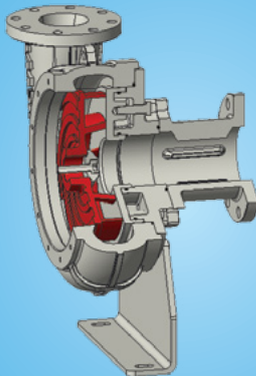
Production is profit. When systems change the lead times of some custom drive units can not only be long but also expensive. If you can recycle your drive unit and simply change your pumping end you can get back into production quicker, cheaper, with less downtime required.

WET END DESIGNS



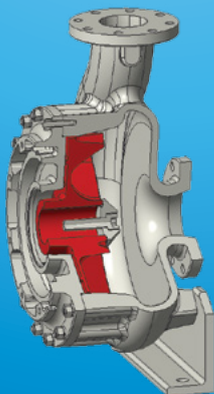
B

The **B Wet End** is a hard wearing, heavy duty, closed impeller, slurry pump that comes standard in high chrome or CD4 MCU. The B is equipped with flow stabilizing vanes to increase efficiency and reduce turbulence and resulting impeller wear. Capable of handling Class 3 & 4 slurries and a 5" solids size. The B is able to reach high heads and a low NPSH R option is available.



S

The **S Wet End** is a fantastic semi-open, high efficiency, solids handling pump. This wet end is capable of handling Class 1, 2, & some Class 3 slurries. It boasts a special elliptical cut-water design which maximizes efficiencies and reduces wear. Available in ductile iron, High Chrome, CD4, Alloy 20, & more.



E

The **E Wet End** has a fully recessed vortex impeller that permits an unobstructed passage of large solids. Fibrous material can also be handled without difficulty due to the natural flow of the fluid through the pump casing and the fact that the flow is virtually isolated from the impeller (only 15% of pumped liquid is in contact with the impeller). This pump is ideally suited for low shear applications. Available in ductile iron, High Chrome, CD4, Alloy 20, & more.