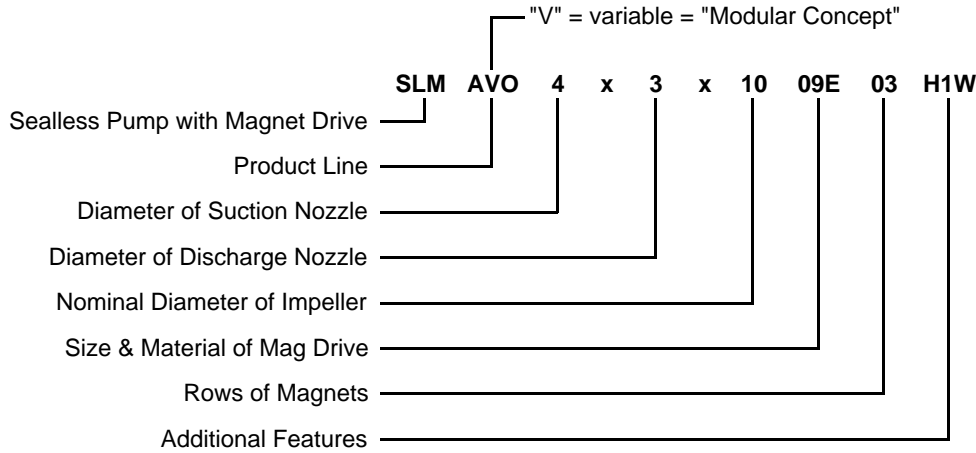


Nomenclature

Modular Magnet Drive Concept



Additional Features

- H1** = Heated Casing
- H2** = Heated Lantern & Isolation Shell
- S** = Thermal Barrier
- W** = Thermal Barrier with Secondary Sealing
- F** = Internal Filter
- Z** = Isolation Shell Zirconium Oxide (Ceramic)
- C** = Isolation Shell Carbonfibre/PTFE
- E1** = External Flush Connection (Internal Port Closed)
- E2** = External Flush Connection (Internal Port Open)
- OT** = Pump without Flush
- D** = Double-Wall Isolation Shell
- J** = Suction Inducer

Magnet Materials

- E** = Standard SmCo Magnets
- T** = High Temperature SmCo Magnets
- A** = High Temperature AlNiCo Magnets

Product Lines

- AVO** = ANSI-Dimensional Oil-Lubricated Drive Frame
- AVB** = ANSI-Dimensional Close-Coupled
- NVO** = DIN- Dimensional Oil-Lubricated Drive Frame
- NVH** = High System Pressure Design
- AVP** = API 685 Heavy Duty Design
- AHO** = High Temperature Design
- NVT** = Submerged Vertical Design
- SVO** = Multi-Stage Side Channel Pump Barrel Design
- GVO** = Multi-Stage Centrifugal Pump
- GVOT** = Multi-Stage Centrifugal Pump Barrel Design
- HVO** = Multi-Stage Centrifugal Pump Back-to-Back Design
- LVO** = Screw Pump for High Viscosities
- DVO** = Self Priming Centrifugal Pump