

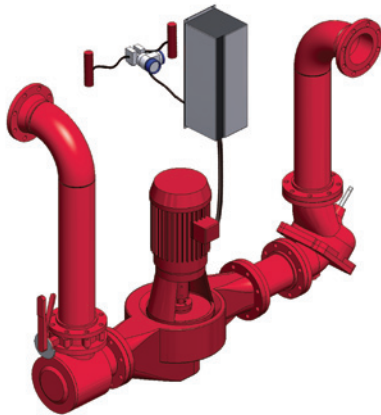
# System Thinking Saves Big

## Identical Application

**At Full Cost**

or

**25% Less Installed Cost** \*



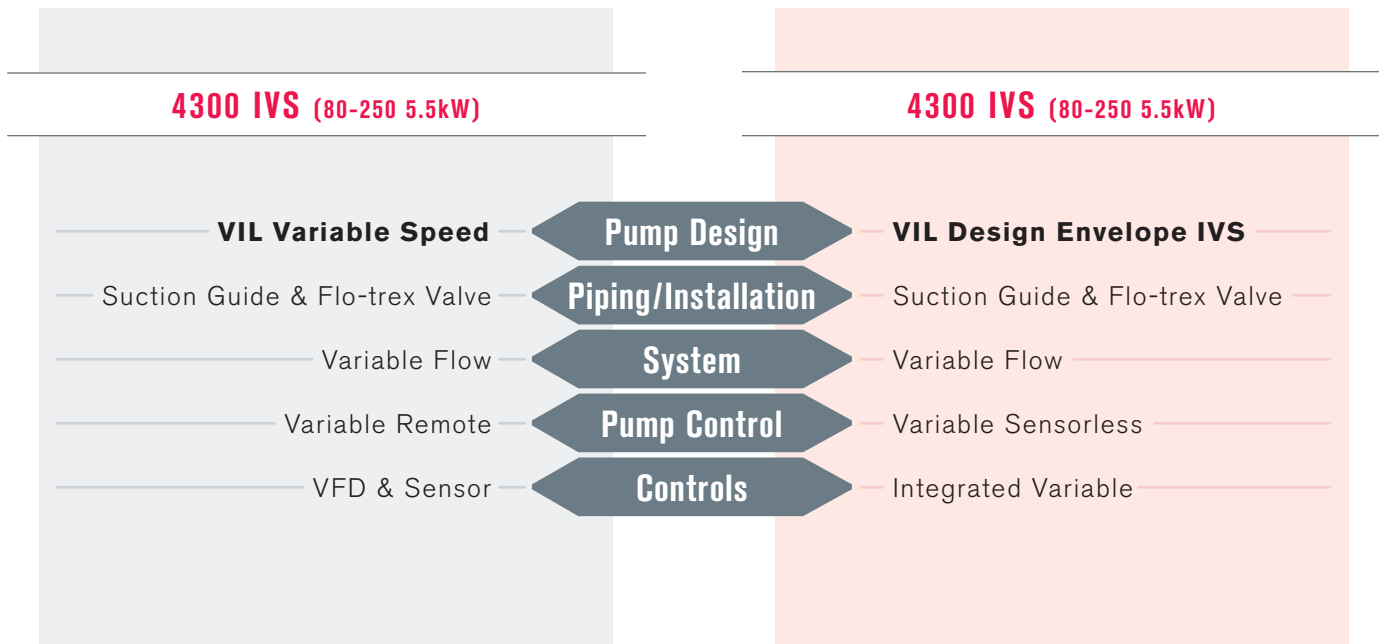
Implementing split-coupled Vertical In-Line installation with remote drive & sensor.



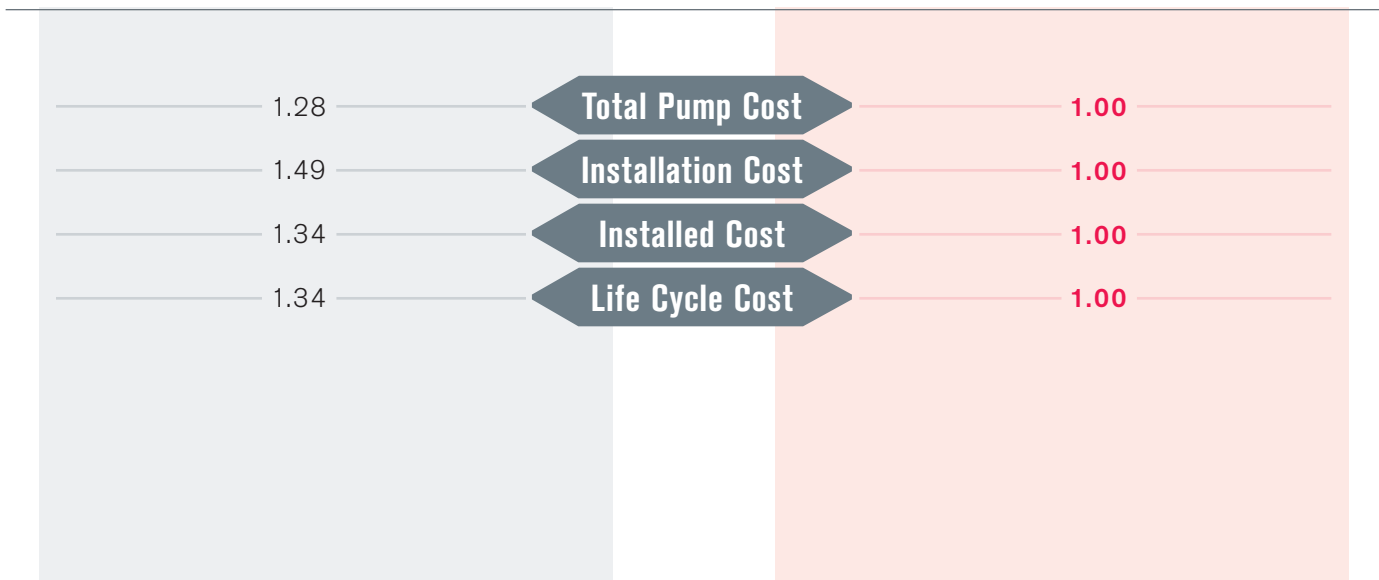
Implementing split-coupled Vertical In-Line IVS Sensorless installation.



# Design Comparison



## Ratio of Varying Life Cycle Cost of Components (Lowest Cost = 1.00)



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\* Installed Cost = Total Pump Cost + Installation Cost

Life Cycle Cost = Installed Cost + Operating Cost

Similar costs, such as Energy, Controls, Space & Maintenance, are not tabulated

Based on 250 gpm at 70 ft head (16 L/s at 21 m) system

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