

Metallic Sealless Pump

Optimal Performance

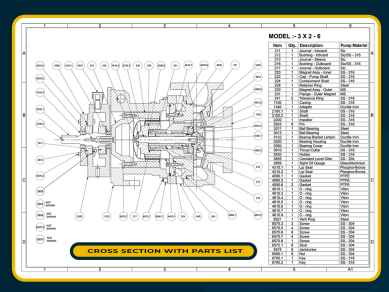
Ease of Maintainance

✓ Long Service Life

Higher Process Temperature Range

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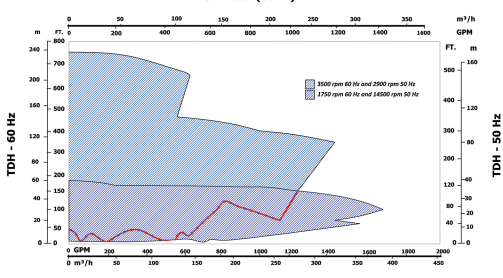


Main Features

- High-Performance Reverse Vane Enclosed Impeller Leading to Low NPSHr, Ensures Continuous Bearing Lubrication and Low Thrust Capabilities.
- Standard SmCo Magnets for Pumping Liquids up to 290° Celsius.
- Extremely Close and Tight Running Clearances avoids potential damage.
 - Various Containment Shell Options.
- Contained Back Pull Out Design Ensures Much Safety while Maintainance. The Process fluid remains fully confined preventing the maintenance person from having any exposure to the Toxic liquid inside.
- Silicon Carbide Bushings and Journals are mounted using Tolerance rings to tackle Thermal Expansion and have High-Temperature Capabilities.

Performance Range Chart

Flow Rate -(50 Hz)



Flow Rate -(60 Hz)

Operating Parameters

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Max. Flow: 120 cu.m/hr.

Max. Pressure: 7 Bar.

Max. Temperature: 290° Celsius.

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Offered in: 316 SS, Alloy 20 and Hast C 276.

Other Options

Closed Coupled Design Available.

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Labyrinth Oil Seals.

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A Pump Power Monitor can be provided.

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Higher Sizes Under Development.





WORKS

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