**STOP SUFFERING THE BLUES...**

Key ANSIMAG Features vs. Innomag TB Series

- ✔ Fully Supported Impeller Assembly
- ✔ Axial Thrust Washer
- ✔ Replaceable “Single Piece” Impeller
- ✔ Simple Sealless Design

**FULLY ENCAPSULATED DRIVE**
- ✔ No plastic welding
- ✔ No post injection molding
- ✔ Higher primary layer reliability
- ✔ Separated from impeller

**GET IN THE GREEN.**

ANSIMAG powder coat paint is scratch and chip resistant resulting in longer pump life and reliability, especially in harsh environments with corrosive chemicals.

ANSIMAG HAS 8 WETTED PARTS VS. 24

Competitor’s Pump Shown:

ANSIMAG

Superior Reliability, Simple By Design™
For over 20 years ANSIMAG chemical process pumps have been the ideal solution for tackling complex, solids-laden, corrosive and caustic transfer applications, with a level of reliability that is unmatched by mechanically sealed or competitive sealless pumps.

With ANSIMAG there are no unnecessary seals or Silicon Carbide parts that trap solids and lead to premature leaks or failure.

Stop suffering the blues. Compare ANSIMAG to both Innomag OR Goulds pumps and you will discover the key difference(s) that will get you in the green.

In stock and immediately available. Locate your nearest sales rep at www.sundyne.com or CALL US TODAY at 1-866-SUNDYNE!

Key ANSIMAG Features vs. Goulds Model 3298

- Large Radial Bearings (1.25” diameter - K Plus)
- Radial Bearing Cartridge
- Shielded Outer Drive Magnets
- Replaceable “Single Piece” Impeller
- No gap between Inner Drive and Impeller for solids build-up
- Carbon Fiber Reinforced ETFE Containment Shell lining

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ANSIMAG chemical process pumps features no gap between the inner drive and impeller for solids build up.