



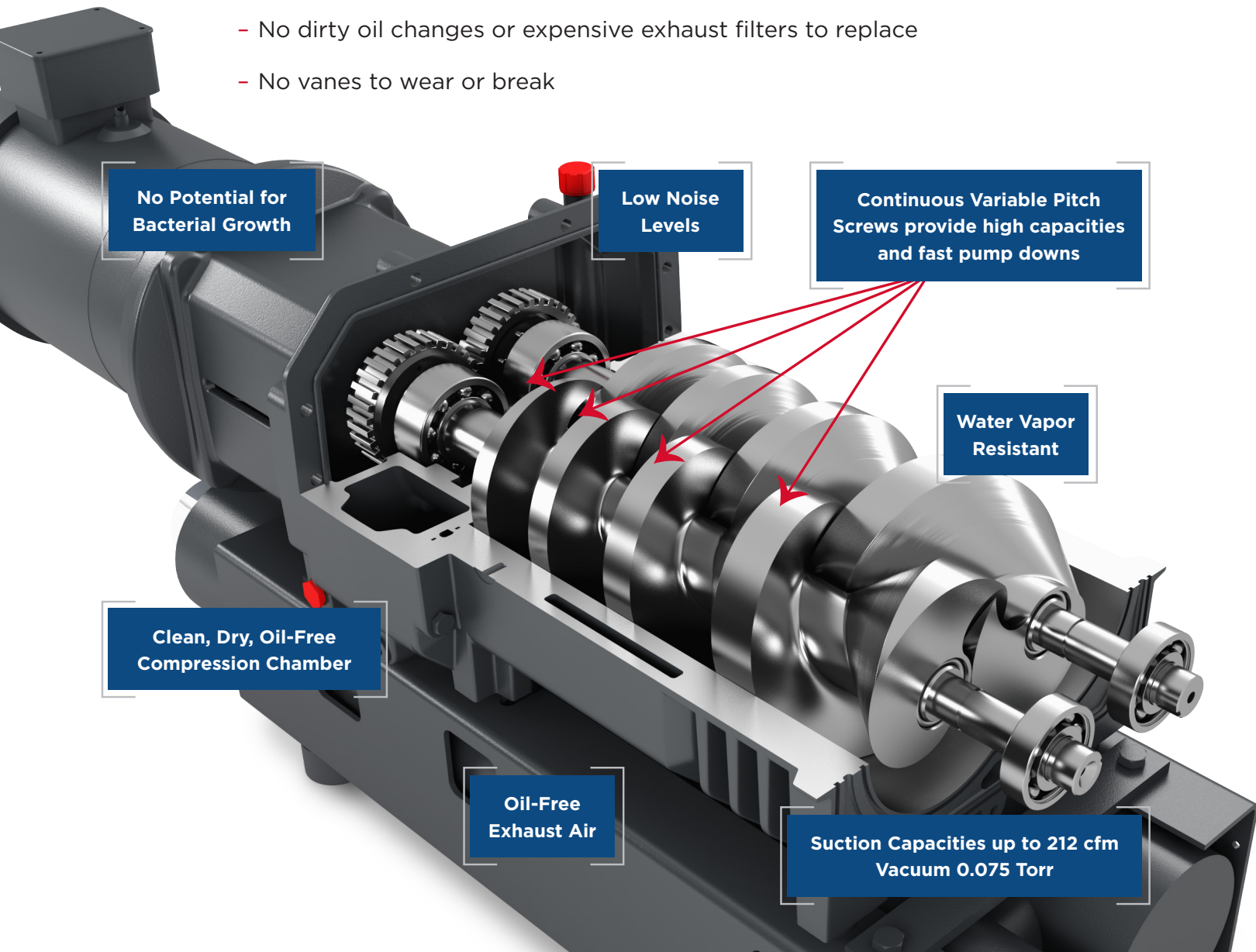
VSI SCREW TECHNOLOGY FOR

## Beverage Degassing Products

Key Advantages that have made the VSI Screw Pump a success at



- ✓ Greatly Reduces Downtime = Increased Production = Increased Profits
- ✓ Save time and money with minimal maintenance
  - Only service needed is oil changed in bearing housing and gear box
  - No dirty oil changes or expensive exhaust filters to replace
  - No vanes to wear or break



No Potential for Bacterial Growth

Low Noise Levels

Continuous Variable Pitch Screws provide high capacities and fast pump downs

Water Vapor Resistant

Clean, Dry, Oil-Free Compression Chamber

Oil-Free Exhaust Air

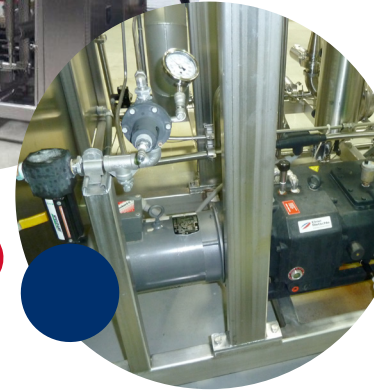
Suction Capacities up to 212 cfm  
Vacuum 0.075 Torr

## Don't take our word for it.... Hear what our customers have to say!

We were tired of the expense and down time associated with changing dirty oil and exhaust filters in our lubricated rotary vane vacuum pumps.

We have been operating the Elmo Rietschle oil-less VSI screw vacuum pump for three years of trouble free multi-shift operation, and all we have to do is change 2 quarts of gear lube once per year!

—Jim Schultz  
Maintenance Manager  
Wis-Pak Bottling Quincy, IL



**WISPAK**

Wis-Pak, Inc is an independent bottler of PepsiCo products. They recently replaced the rotary vane vacuum pump on their Mojonnier blending machine with the Elmo Rietschle VSI screw pump used for degassing water when blending the soda prior to carbonation in their Quincy, IL facility.

 **Elmo  
Rietschle**

[www.ElmoRietschle.com](http://www.ElmoRietschle.com)

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