## I/WIWA PUUP

STERILOBE ${ }^{\circ}$ SERIES
ROTARY LOBE PRODUCT LINE


FEATURES \& BENEFITS CLEANABILITY

I Cover joint profile improves hygienic characteristics \& self-draining capabilities

I Clean \& corrosion resistant stainless gear cover \& powder coated bearing housing

## EASE OF MAINTENANCE

I Front loading seals can be changed while the pump is still in-line
I Seal positioned for optimal lubrication, maximizing seal life
I Hassle free gearbox maintenance with sealed for life bearings
PERFORMANCE
I Standard bi-wing rotors offer application flexibility \& good solids handling capabilities

I Multi-lobe rotors reduce shear \& pulsation effect; ideal for sensitive media

I Innovative cusps with reliefs allow for easier cleaning and self draining with improved efficiency

## PERFORMANCE

| MODFIS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Displacement |  | Max Pressure |  | $\frac{\text { Max Speed }}{\text { RPM }}$ | Standard Ports |  | Max Capacity |  |
|  | USG/rev. | Irev. | PSI | BAR |  | In | mm | GPM | $\mathrm{m}^{3} / \mathrm{h}$ |
| SLAS | 0.0103 | 0.039 | 218 | 15 | 1400 | . 75 | 19 | 14 | 3.18 |
| SLAL | 0.0156 | 0.059 | 145 | 10 | 1400 | 1 | 25 | 22 | 5 |
| SLBS | 0.0214 | 0.081 | 218 | 15 | 1200 | 1 | 25 | 25.7 | 5.8 |
| SLBL | 0.0322 | 0.122 | 145 | 10 | 1200 | 1.5 | 38 | 38.7 | 8.8 |
| SLCS | 0.0446 | 0.169 | 218 | 15 | 1200 | 1.5 | 38 | 53.6 | 12.2 |
| SLCL | 0.0671 | 0.254 | 145 | 10 | 1200 | 2 | 50 | 80.5 | 18.3 |
| SLDS | 0.093 | 0.352 | 218 | 15 | 1000 | 1.5 | 38 | 93 | 20.5 |
| SLDL | 0.1395 | 0.528 | 145 | 10 | 1000 | 2 | 50 | 139.5 | 31.7 |
| SLES | 0.1934 | 0.732 | 218 | 15 | 800 | 2 | 50 | 154.7 | 35.1 |
| SLEL | 0.2903 | 1.099 | 145 | 10 | 800 | 3 | 76 | 232.3 | 52.8 |
| SLFS | 0.4026 | 1.542 | 218 | 15 | 600 | 3 | 76 | 241.5 | 54.8 |
| SLFL | 0.6036 | 2.285 | 145 | 10 | 600 | 4 | 101 | 362.2 | 82.3 |
| SLGS | 0.8374 | 3.17 | 218 | 15 | 600 | 4 | 101 | 502.5 | 114.1 |
| SLGL | 1.2559 | 4.754 | 145 | 10 | 600 | 6 | 152 | 753.5 | 171.1 |
| CAPACITY <br> to 753 GPM <br> ( 171 m/h ) |  | PRESSURE to 218 PSI (15 BAR) |  |  | $=\begin{aligned} & \text { VISCOSITY } \\ & \text { to } 910,000 \text { SSU } \\ & (200,000 \mathrm{cSt}) \end{aligned}$ |  | TEMPERATURE$\text { to }+300^{\circ} F$$\left(+150^{\circ} \mathrm{C}\right)$ |  |  |

## PORTING

I Complete range of hygienic clamp, screw, flange \& industrial screw connections
I Tri-clamp, flanged, DIN, IMDA, NPT, BSP, etc.

## SEALING

I Single mechanical
I Single mechanical with flush or quench

- Standard Seal Faces: C/SiC
- Standard O-rings \& Cover Seals: EPDM/FDA
- Optional Faces: SiC/SiC
- Optional O-rings \& Cover Seals: FKM, Buna, Silicone, FFKM

I Double mechanical with flush

- Seal Faces: C/SiC/SiC/C or SiC/SiC/SiC/C
- Standard O-rings \& Cover Seals: EPDM/FDA
- Optional Faces: SiC/SiC
- Optional O-rings \& Cover Seals: FKM, Buna, Silicone, FFKM


## ROTOR \& CASING OPTIONS

I 316L stainless steel pump casing with interior finished to Ra of $24 \mu$ in $(0.6 \mu \mathrm{~m})$.
I 316L stainless steel rotors
I 1.4435 low ferrite stainless steel optional
I Improved surface finishes \& electropolishing optional
I Bi-wing rotors standard

- No timing required
- Preferred for large solids such as fruit pieces, nut kernels, cheese curds or meats


## I Multilobe rotors optional

- Provides reduced shear on shear sensitive fluids
- Improved performance on thin liquids resulting in less pulsation at higher pressures


## OPTIONAL COMPLIANCE CERTIFICATION DOCUMENTATION \& PERFORMANCE TESTS

I Pump
Performance
I General
Compliance
I Media Contact
Metallic
Components

I Media Contact Elastomers

I Certified
Documents
I Seal Face
ATEX \& CE
I Surface Finish
I Pump Assembly Inspection

## TYPICAL APPLICATIONS

| I Pharmaceutical | I Beverage | I Chemical |
| :--- | :--- | :--- |
| I Personal Care | I Dairy |  |
| I Foods | I Confectionary |  |

## BENEFITS OF MAINTENANCE KITS

I Everything you need in one place
I Reduce frequency of repairs
I Increase service life
I Increase uptime
I Save time \& money
I Kits include exploded diagram \& parts list


## REBUILD VS. REPLACE

I Kits are designed to save time \& money, making preventive maintenance easier \& more cost-effective
I Pumps are designed \& built to the highest standards, for long life \& to be rebuilt instead of replaced when applicable
I Tool kits also available

