

Rotary Positive Displacement Pumps Universal Lobe Series





High Volume, Lower Cost, CIP

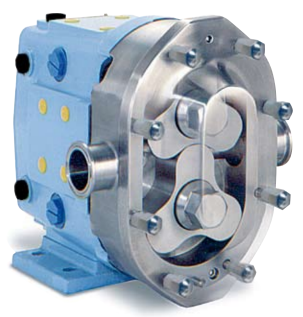
For more than half a century, Waukesha Cherry-Burrell has been a leader in the design, manufacturing and application of external circumferential piston, positive displacement pumps. Waukesha PD pumps are in service around the world in food, dairy, canning, bakery, beverage and pharmaceutical processing, as well as challenging chemical and industrial applications.

Users of Waukesha PDs benefit from decades of continuing product improvement. Steady advances in design, metallurgy and fabrication techniques have yielded progressively higher levels of performance and service life. Most of the pumps that have carried the Waukesha Cherry-Burrell name over this time were designed for heavy-duty pumping challenges.

The new Universal Lobe Pumps were specifically designed for a different challenge: lower cost and CIP (clean in place) applications.

While intended for lower cost, Universal Lobe Pumps are not "light duty." They incorporate the advanced technology of the new Universal II PD that strengthens sanitary performance and extends pump life. They are capable of accommodating high temperatures and pressures up to 300 psi.

Universal Lobe Pump Series utilize the Universal II gear case with 3-way mounting flexibility. It offers the full range of seal and port options and has Integral Speed Reducer (ISR) mounting capabilities.



The Universal Lobe Pump from Waukesha Cherry-Burrell

Sanitation Features

- CIPable. Pump body has an internal flat profile and is free draining with vertical ports.
- Cover is free draining in horizontal or vertical port positions.
- Rotor/shaft connection sealed from product zone.
- Exclusive, non-galling Waukesha "88" alloy rotors standard;
 permits running at tighter clearances and higher efficiencies;
 316 stainless steel lobe rotors also available.
- Mechanical seals standard. Single or flushed double.
- Seal flush optional: seal areas interconnected to improve circulation and draining of seal flush fluid. Steam-In-Place also is optional.
- Jacketed cover optional.
- 316 stainless steel pump body and cover; 316L optional.
- Electro-polish of product contact surfaces, optional.
- Stainless steel bearing frame optional.



Shown with optional stainless steel gearcase

Long-life features

Precision rotor movement virtually eliminates vibration; extends seal life.

- Rotor nut designed for extended service without loosening.
- No bearing in product zone.
- Larger diameter shafts in seal area for greater strength and stiffness.
- Heavy duty bearing frame (stainless steel available as an option)
- Double tapered roller bearings on all models. Contribute further to precise rotor movement and longer seal life.
- Greased lubed bearings for positive lubrication to all bearings over entire speed, temperature and pressure range.
- Body retaining screws for maintaining mechanical seal contact during inspection.
- Extended outer seal life. A wave spring, instead of an O-ring, mechanically loads the seal.
- O-Ring on inner seal, seals on clean surface as seal moves due to wear.
- 3 full-radius drive pin grooves reduce stress/increase durability of seals.



Installation flexibility

- Bidirectional flow. Rotors, locked with belleville washers and torqued nuts, rotate securely in either direction. No more flow direction/shaft position specification.
- Interchangeable installation dimensions with Universal and Universal II PD pumps.
- Versatile 3-Way mounting of gear case, including vertical alignment of ports.
- Upper or lower shaft position.



Specifications

| MODEL | DISPLACEMENT PER REVOLUTION | NORMAL CAPACITY TO* | INLET/ OUTLET | | MAXIMUM RPM | TEMP. RANGE** |
|--------|-----------------------------|---------------------------|------------------|--------------------|----------------|------------------|
| 018-UL | .033 GAL. (.12 LITER) | 33 GPM (7.5 m³/hr.) | 1 1/2" | 200 PSI (13.8 bar) | 1000 | |
| 030-UL | .071 GAL. (.27 LITER) | 70 GPM (15.9 m³/hr.) | 1 1/2" | 300 PSI (20.7 bar) | 1000 | -40° F/C |
| 060-UL | .153 GAL. (.58 LITER) | 120 GPM (27.2 m³/hr.) | 21/2" | 300 PSI (20.7 bar) | 800 | to |
| 130-UL | .253 GAL. (.96 LITER) | 175 GPM (39.7 m³/hr.) | 3" | 200 PSI (13.8 bar) | 700 | 300° F |
| 220-UL | .502 GAL. (1.90 LITER) | 300 GPM (68.1 m³/hr.) | 4" | 200 PSI (13.8 bar) | 600 | (149° C) |
| 320-UL | .878 GAL (3.32 LITER) | 525 GPM (119.2 m³/hr.) | 6" | 200 PSI (13.8 bar) | 600 | |

^{**}Contact application engineering for higher pressure and temperature applications.

Typical product applications

Bakery

Batters

Flavorings Frostings Fats & Oils Sweeteners

Yeast

Slurry

Beverage

Beer, Wort, Yeast Soft Drinks Fruit Drinks Juice Concentrate

Canning

Baby Foods, Soups Fruit Puree Puddings, Jellies Salad Dressings, Mayonnaise

Confectionary

Syrups Cream Fillings Chocolate

Cosmetics

Face Creams & Lotions Hair Styling Gels Liquids Essential Oils Dyes & Alcohols

Dairy

Cream

Milk Ice Cream Mix Yogurt

Chemical/Industrial

Solvents Fuels

Oils & Lubricants

Soaps

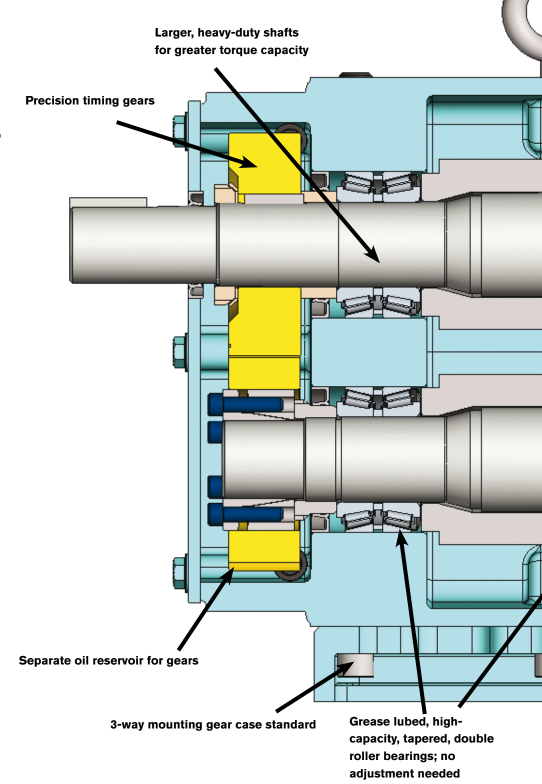
Performance and Long Life Through Engineering.

Higher pressure capability, up to 300 psi/20.7 bar.

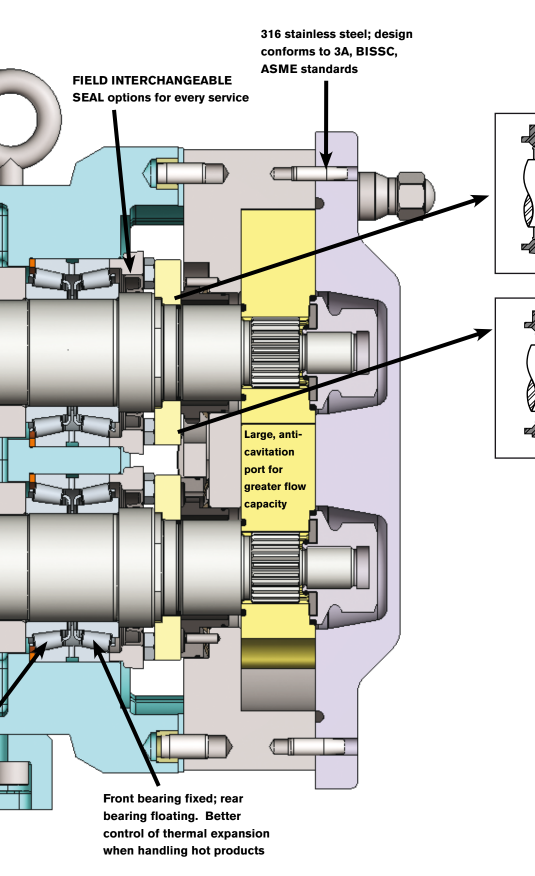
Longer service life resulting from fresh engineering approach and high capacity components.

The right seal for every application, plus interchangeability when needed.

Metal rotor: exclusive Waukesha 88 non-galling alloy rotors provide close clearance; 316 stainless lobe rotors available.



Seal Options



Double Concentric Mechanical Seal*

Used with flushing fluid to cool, lubricate, flush away residue. Best arrangement for severe service.

Single Mechanical Seal*

Longer life, wider pressuretemperature-speed range. Carbo-to-ceramic faces standard. Alternate materials available for abrasive service.

Elastomer choices for "O" rings:

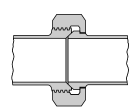
- Buna-N
- Fluoroelastomer (FKM)
- EPDM
- Silicone
- Perfluoroelastomer (FFKM)
- PTFE Encapsulated

*Mechanical seal material options:

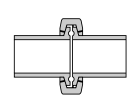
- Carbon
- Ceramic
- Silicon Carbide
- Tungsten Carbide

Standards & Options

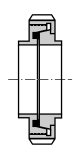
Ports



Bevel Seat Standard



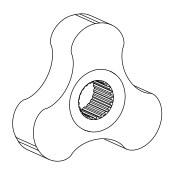
Optional Sanitary Clamp Type Variety of styles including S-Line, I-Line, Q-Line



Optional European Types; DIN, SMS, RJT

Male NPT and 150 lb. flanges optional on Models 018 through 220 size. 150 lb. RF flanges standard on Model 320.

Rotors



Alloy 88 Standard. 316SS Optional.

Rotor clearance standard for most applications up to 200° F.

Hot clearance rotor option for applications up to 300° F.

Contact application engineering for higher temperature applications.

O-Rings

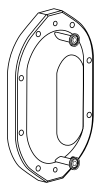
Elastomer choices for "O" rings:

Standard

Optional

- Buna-N
- Viton
- EPDM
- Silicone
- Kalrez/PTFE Encapsulates

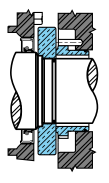
Cover & Gearcase

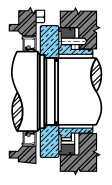


Optional drain and/or vent connections



Shown with optional 3-wing cover nuts





Single Mechanical Double Concentric
Seal Mechanical Seal

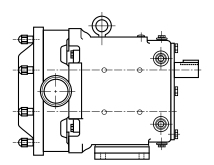
Mechanical seal material options:

- Carbon
- Ceramic
- Silicon Carbide
- Tungsten Carbide

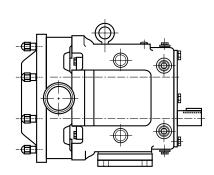
Seals

Shaft Position

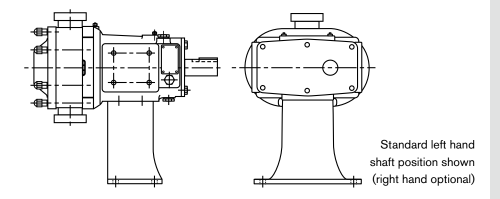
Mounting



Top Shaft Position Standard



Lower Shaft Position Optional

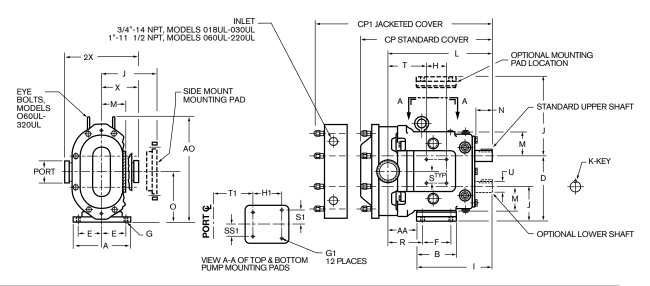


Optional Side Mount Gear Case for vertical fluid entry and free draining of body

- Plate with adjustable feet or Channel Bases
- 304 SS Plate Bases
- Portable Bases with Rubber Wheels
- Direct connected Gear Motors
- Mechanical and Electronic Variable Speed Drives
- Hydraulic Motor Drives

Bases & Drives

Dimensions



| | | A | AA | АО | В | СР | CP1* | D | E | F | G | G1 | Н | H1 | 1 | J |
|---------|----|-------|------|-------|-------|-------|-------|-------|------|------|-----------|---------------|------|------|-------|------|
| 018-UL | IN | 4.75 | 2.82 | 8.30 | 3.75 | 12.37 | 14.53 | 5.50 | 1.94 | 2.31 | .41, SLOT | 5/16-18 x .62 | 2.50 | 2.50 | 7.66 | 2.93 |
| | mm | 121 | 72 | 211 | 95 | 314 | 369 | 140 | 49 | 59 | 10, SLOT | ı | 64 | 64 | 194 | 74 |
| 020 111 | IN | 6.25 | 2.78 | 10.29 | 4.25 | 14.49 | 16.43 | 6.86 | 2.31 | 2.56 | .41, SLOT | 3/8-16 x .62 | 1.81 | 2.75 | 8.83 | 3.56 |
| 030-UL | mm | 159 | 71 | 261 | 108 | 368 | 417 | 174 | 59 | 65 | 10, SLOT | ı | 46 | 70 | 224 | 90 |
| 060-UL | IN | 8.25 | 4.14 | 15.31 | 5.87 | 18.26 | 21.00 | 9.56 | 3.50 | 4.12 | .53 | 1-2-13 x .88 | 3.00 | 4.13 | 10.99 | 5.06 |
| | mm | 210 | 105 | 389 | 149 | 464 | 533 | 243 | 89 | 105 | .13 | ı | 76 | 105 | 279 | 129 |
| 130-UL | IN | 8.25 | 4.78 | 15.31 | 5.87 | 19.28 | 22.02 | 9.56 | 3.50 | 4.12 | .53 | 1/2-13x.88 | 3.00 | 4.13 | 10.99 | 5.06 |
| | mm | 210 | 121 | 389 | 149 | 490 | 559 | 243 | 89 | 105 | 13 | ı | 76 | 105 | 279 | 129 |
| 220-UL | IN | 8.50 | 3.69 | 19.13 | 9.00 | 23.07 | 25.81 | 12.38 | 3.75 | 7.25 | .53, SLOT | 1/2-13x1.00 | 5.38 | 5.38 | 14.80 | 6.38 |
| | mm | 216 | 94 | 486 | 229 | 586 | 655 | 314 | 95 | 184 | 13, SLOT | - | 137 | 137 | 376 | 162 |
| 320-UL | IN | 12.00 | 4.12 | 22.38 | 11.63 | 26.65 | NA | 13.88 | 5.25 | 8.00 | .66 | 1/2-13x1.00 | 5.38 | 5.38 | 17.80 | 6.88 |
| | mm | 305 | 105 | 568 | 295 | 677 | NA | 353 | 133 | 203 | 17 | - | 137 | 137 | 452 | 175 |

| | | K | L | M | N | 0 | PORT | R | s | S1 | SS1 | Т | T1 | +.000 001 | X** | 2X** |
|---------|----|-----|-------|------|------|-------|----------------|------|------|------|------|------|------|--------------|------|-------|
| | IN | .19 | 10.48 | 2.12 | 2.00 | 4.21 | 1-1/2" | 3.66 | 1.00 | 1.00 | 1.00 | 3.38 | 2.51 | .875 | 3.49 | 6.97 |
| 018-UL | mm | 5 | 266 | 54 | 51 | 107 | - | 93 | 25 | 25 | 25 | 86 | 64 | 22.23 | 89 | 177 |
| 030-UL | IN | .25 | 11.61 | 2.62 | 2.32 | 5.21 | 1-1/2" | 3.84 | 1.12 | 1.12 | 1.12 | 4.00 | 3.59 | 1.250 | 4.25 | 8.50 |
| 030-0L | mm | 6 | 295 | 67 | 59 | 132 | - | 98 | 28 | 28 | 28 | 102 | 91 | 31.75 | 108 | 216 |
| 060-UL | IN | .38 | 15.14 | 3.50 | 2.25 | 7.31 | 2-1/2" | 5.01 | 1.75 | 2.00 | 1.75 | 5.62 | 5.01 | 1.625 | 5.37 | 10.75 |
| | mm | 10 | 385 | 89 | 57 | 186 | - | 127 | 44 | 51 | 44 | 143 | 127 | 41.28 | 136 | 273 |
| 130-UL | IN | .38 | 15.77 | 3.50 | 2.25 | 7.31 | 3" | 5.65 | 1.75 | 2.00 | 1.75 | 6.25 | 5.66 | 1.625 | 5.37 | 10.75 |
| 130-UL | mm | 10 | 401 | 89 | 57 | 186 | - | 144 | 44 | 51 | 44 | 159 | 144 | 41.28 | 136 | 273 |
| 000 111 | IN | .50 | 18.49 | 4.50 | 2.75 | 9.38 | 4" | 4.44 | 2.69 | 2.69 | 2.69 | 6.00 | 6.00 | 2.000 | 6.63 | 13.25 |
| 220-UL | mm | 13 | 470 | 114 | 70 | 238 | - | 113 | 68 | 68 | 68 | 152 | 152 | 50.80 | 168 | 337 |
| 320-UL | IN | .63 | 21.65 | 5.06 | 4.06 | 10.38 | 6" 150# FLANGE | 5.09 | 2.69 | 2.69 | 2.69 | 8.37 | 8.37 | 2.375 | 8.00 | 16.00 |
| | mm | 16 | 550 | 129 | 103 | 264 | - | 129 | 68 | 68 | 68 | 213 | 213 | 60.45 | 203 | 406 |

*NOTE: CP1 will not apply to Model 320.

**NOTE: Dimensions "X" and "2X" apply for Bevel Seat, "S"-Clamp, "Q"-Clamp, 15I

and 14l fittings on Models 018 through 220. Standard port is Bevel Seat.

Dimensions "X" and "2X" apply for 6" 150 lb. RF Flange on Model 320.

Engineering

Research, design and application engineers at Waukesha Cherry-Burrell possess extensive backgrounds in their respective fields. You can draw on this experience to solve pumping problems or to counsel on process systems design. The imagination and resourcefulness of our engineers have often helped improve our customers' profits through production efficiencies.



Testing

Ideas do not remain abstract long at Waukesha Cherry-Burrell. Application of our products to our customer's specific needs often requires practical testing using real-world parameters. We have a fully equipped and staffed facility for this purpose. For example, the Rheology Laboratory tests applications involving highly viscous fluids



Sales & Service Network

Waukesha Cherry-Burrell's trained sales and application engineers are always available for personal consultation to help solve any installation or operational problem. A large number of fully trained Waukesha Cherry-Burrell stocking distributors throughout the country and around the world provide quality Waukesha Cherry-Burrell replacement parts and service.

Quality Control

To maintain the product line's reputation for quality and to assure that every unit is shipped "ready to install," each Waukesha pump is thoroughly inspected at every stage of manufacturing and assembly and then tested for design specification. Following the tests, it is disassembled and reinspected before shipment. **Waukesha Cherry-Burrell has received ISO 9001 certification.**



Metallurgical Control

Waukesha Cherry-Burrell's reputation for pump reliability under severe operating conditions is directly related to carefully controlled casting production and consistency of metallurgical properties. It is this control that assures castings of uniform analysis that will perform dependably under all operating conditions.









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