

# Universal<sup>®</sup> 1 Series

ROTARY POSITIVE DISPLACEMENT PUMPS



MJ Systems, LLC Waukesha Cherry-Burrell Distributors TX - Off (281) 842-7600 LA - Off (225) 726-7114 www.mjsusa.com • sales@mjsusa.com



# >Waukesha Cherry-Burrell<sup>®</sup>

For more than half a century, Waukesha Cherry-Burrell<sup>®</sup> has been a leader in the design, manufacturing and application of external circumferential piston (ECP) style, rotary positive displacement pumps. Waukesha Cherry-Burrell PD pumps are in service around the world in food, dairy, canning, bakery, beverage and pharmaceutical processing, as well as difficult chemical and industrial applications.

Users of Waukesha Cherry-Burrell PD pumps 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.

SPX FLOW, Inc. (NYSE:FLOW) is a leading manufacturer of innovative flow technologies, many of which help define the industry standard in the market segments they serve. From its headquarters in Charlotte, North Carolina, it operates a sales and support network, centers of manufacturing excellence, and advanced engineering facilities, throughout the world. Its cutting-edge flow components and process equipment portfolio includes a wide range of pumps, valves, heat exchangers, mixers, homogenizers, separators, filters, UHT, and drying technology that meet many application needs. Its expert engineering capability also makes it a premium supplier of customized solutions and complete, turn-key packages to meet the most exacting of installation demands.

Incorporating many leading brands, SPX FLOW has a long history of serving the food and beverage, power and energy, and industrial market sectors. Its designs and engineered solutions help customers drive efficiency and productivity, increase quality and reliability, and meet the latest regulatory demands. In-depth understanding of applications and processes, state-of-the-art Innovation Centers, and advanced pilot/testing technology further assist in optimizing processes and reducing timescales to reliably meet production targets.

To learn more about SPX FLOW capabilities, its latest technology innovations and complete service offerings, please visit www.spxflow.com. Setting the standard of performance for the sanitary industry for over 50 years.

#### **PRODUCT FEATURES AND BENEFITS**

#### **Sanitation features**

- 316L stainless steel body, cover, and shaft
- Easy disassembly for COP cleaning
- Elastomers that comply with FDA requirements
- Aseptic models available
- Meets 3-A sanitary standards

#### Long-life features

- Up to 200 psi (13.8 bar) pressure capability\*
- No bearings in product zone
- Heavy duty bearing frame with large diameter shafts
- Grease lubed bearings for positive lubrication of all bearing over entire speed, temperature and pressure range
- Non-galling Waukesha "88" alloy rotors standard; permits running at tighter clearances and pumping a wide range of viscosities
- Remanufacturing and Inspect and Advise programs to extend life and reduce costs

#### **Available options**

\*High strength 17-4 PH shafts and hex cover nuts for higher pressure applications

- Stainless steel gear case
- Stainless steel bearing retainers
- Bearing isolators protect bearings from contamination
- Body retaining screws
- Steel-It paint
- Single wing rotors for reduced damage of particulates.
- Jacketed or vented covers
- Rectangular flange inlet for high viscosity products
- Tru-Fit<sup>®</sup> close coupled pump design

#### Installation Features

- Bidirectional flow. Rotors, locked with double jam nuts, rotate securely in either direction.
- No flow direction/shaft position specifications
- Versatile 3-Way mounting of gear case, including vertical alignment of ports
- Upper or lower shaft position
- Easy to install or convert single o-ring to mechanical seals
- Interchangeable installation dimensions with Universal 2 and Universal Lobe PD pumps





Shown with optional stainless steel gearcase



# Typical product applications

#### Bakery

Batters Flavorings Frostings Fruit Fillings Fats & Oils Sweeteners Yeast Slurry

**Beverage** Beer, Wort, Yeast Soft Drinks Juice

Canning

Fruit Puree

**Confectionery** Syrups Cream Fillings Chocolate

Cosmetics

Essential Oils Dyes & Alcohols Shampoos

Cream, Milk, Butter Cheese Curd & Whey Cottage Cheese Yogurt

Meat Packing Meat-Emulsions

Ground Meats

Mechanically Deboned Meat (MDM)

**Pharmaceutical/Health Care** 

Pet Foods Ruffle & Caul Fat

Pill Pastes Syrups

Extracts Emulsions Slurries Tooth Paste

Dairy

Face Creams & Lotions Hair Styling Gels & Liquids

Fruit Concentrates Fruit Drinks Wine

High Fructose Corn Syrups (HFCS)

Baby Foods, Soups, Stews Tomato Paste/Sauces

Vegetables, Diced, Slurries Puddings, Jams, Jellies Salad Dressings, Mayonnaise

















### 3

# Time-tested Waukesha Cherry-Burrell<sup>®</sup> rotary pump; external circumferential piston (ECP) operating principle.

#### THEORY OF OPERATION

In the Waukesha Cherry-Burrell design, arc-shaped "pistons" (rotor wings) travel in annularshaped cylinders machined in the pump body; the resulting long sealing path reduces slippage and produces a smooth flow of product without destructive pulses or pressure peaks and without valves or complex parts.

#### FOR LOW VISCOSITY FLUIDS

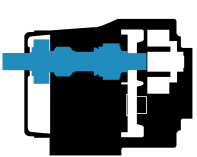
Rotors, made of Waukesha "88" alloy, can be run with close clearance to the 316L stainless steel fluid head, without galling or seizing should inadvertent pressure surges cause contact. The close clearances combined with the rotor geometry, which gives a long sealing path between the pump inlet and outlet, means low slip operation. As a result, you achieve: high volumetric efficiency, good priming ability, metering capability and good flow control.

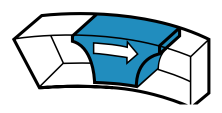
#### FOR HIGH VISCOSITY FLUIDS

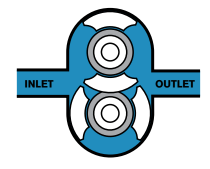
The large fluid cavities of the rotors, plus the large easy entry anti-cavitation ports, allow efficient pumping of high viscosity fluids, slurries or even liquids with large chunks or particles.

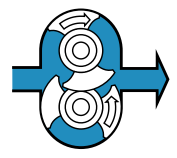
#### FOR NON-LUBRICATING AND ABRASIVE FLUIDS

The unique Waukesha Cherry-Burrell design has no bearings in the fluid being pumped, no sliding or rolling contact and no rotor-to-rotor contact. This produces EXCELLENT SERVICE LIFE even under severe operating conditions.









#### **PRODUCT SPECIFICATIONS**

#### UNIVERSAL 1 MODELS

MODEL	DISPLACEMENT PER REVOLUTION	NOMINAL CAPACITY* TO	INLET/ OUTLET	OPTIONAL INLET/OUTLET	PRESSURE RANGE UP TO**	MAXIMUM RPM	TEMP RANGE**
006-U1	.0082 GAL. (.031 Liter)	6 GPM (1.3 m³/hr.)	1"	1 1⁄2"	200 PSI (13.8 bar)	800	
015-U1	.0142 gal. (.054 liter)	9 GPM (2.0 m³/hr.)	1 1⁄2"		200 PSI (13.8 bar)	700	
018-U1	.029 gal. (.110 liter)	17 GPM (3.8 m³/hr.)	1 1⁄2"	2"	200 PSI (13.8 bar)	600	Std. Rotors: -40°F (-40°C) to
030-U1	.060 gal. (.227 liter)	36 GPM (8.2 m³/hr.)	1 1⁄2"	2"	200 PSI (13.8 bar)	600	180°F (82°F)
040-U1	.076 gal. (.288 liter)	45 GPM (10.2 m³/hr.)	2"	2 1⁄2"	150 PSI (10.3 bar)	600	Hot Clearance Rotors:
060-U1	.153 gal. (.579 liter)	90 GPM (20.4 m³/hr.)	21⁄2"	3"	200 PSI (13.8 bar)	600	-40°F (-40°C) to 300°F (149°C)
130-U1	.254 gal. (.961 liter)	150 GPM (34.1 m³/hr.)	3"		200 PSI (13.8 bar)	600	
220-U1	.522 gal. (1.976 liter)	310 GPM (70.4 m³/hr.)	4"		200 PSI (13.8 bar)	600	
320-U1	.754 gal. (2.854 liter)	450 GPM 102 m³/hr.)	6"		200 PSI (13.8 bar)	600	

#### RECTANGULAR FLANGE MODELS

MODEL	DISPLACEMENT PER REVOLUTION	NOMINAL CAPACITY* TO	INLET W X L INCHES	OUTLET	PRESSURE RANGE UP TO**	MAXIMUM RPM	TEMP RANGE**
014-U1	.0142 GAL. (.054 LITER)	5 GPM (1.1 m³/hr.)	1.5 X 4.75	1 1/2"	200 PSI (13.8 bar)	400	
024-U1	.029 GAL. (.110 LITER)	11 gpm (2.5 m³/hr.)	1.31 X 4.93	1 ½" (2")	200 PSI (13.8 bar)	400	Std. Rotors: -40°F (-40°C) to
034-U1	.060 GAL. (.227 LITER)	24 gpm (5.4 m³/hr.)	1.75 X 6.75	2"	200 PSI (13.8 bar)	400	180°F (82°F)
064-U1	.153 GAL. (.579 LITER)	60 gpm (13.6 m³/hr.)	2.24 x 8.82	2½" (3")	200 PSI (13.8 bar)	400	Hot Clearance Rotors:
134-U1	.254 GAL. (.961 LITER)	100 gpm (22.7 m³/hr.)	2.97 x 9.25	3"	150 psi (10.3 bar)	400	-40°F (-40°C) to 300°F (149°C)
224-U1	.522 GAL. (1.976 LITER)	200 gpm (45.4 m³/hr.)	3.87 x 11	4"	200 PSI (13.8 bar)	400	
324-U1	.754 GAL. (2.854 LITER)	300 gpm (68.1 m³/hr.)	5 x 17.38	6"	200 PSI (13.8 bar)	400	

#### ASEPTIC MODELS

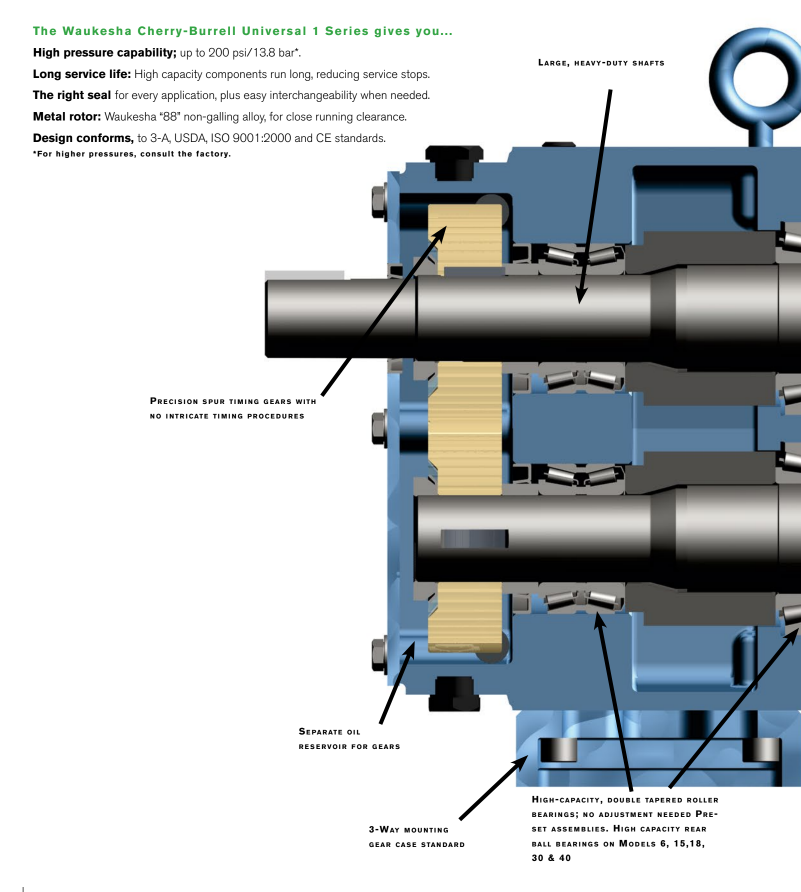
MODEL	DISPLACEMENT PER REVOLUTION	NOMINAL CAPACITY* TO	INLET OUTLET	PRESSURE RANGE UP TO**	MAXIMUM RPM	TEMP RANGE**
033	.051 GAL. (.193 LITER)	30 GPM (6.8 m³/hr.)	1 1⁄2"	225 PSI (15.5 bar)	600	Std. Rotors:
133	.205 GAL. (.776 LITER)	120 gpm (27.3 m³/hr.)	3"	225 PSI (15.5 bar)	600	-40°F (-40°C) to 180°F (82°F) Hot Clearance Rotors:
223	.440 GAL. (1.666 LITER)	260 gpm (59.1 m³/hr.)	4"	225 PSI (15.5 bar)	600	-40°F (-40°C) to 300°F (149°C)
323	.616 GAL. (2.332 LITER)	360 gpm (81.8 m³/hr.)	6"	225 PSI (15.5 bar)	600	

\*For capacities above 450 to 935 GPM (102 to 212 m3/hr), see bulletin FH-1725 on 420/520 UHC (ECP Rotors) and FH-1733 on 420/520 UHCL (Lobe Rotors).

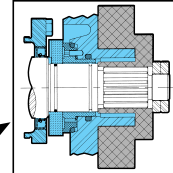
\*\*Contact application engineering for higher pressure or higher temperature applications.

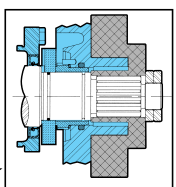
Note: Universal 2 (Bulletin FH-1723) and Universal Lobe (Bulletin FH-1733) models are available for CIP installations, applications up to 500 psi (34 bar), and extended run services not needing frequent tear down for cleaning.

# Time-Tested Waukesha Cherry-Burrell® Rotary Pump.



#### 316L STAINLESS STEEL BODY AND COVER; DESIGN CONFORMS TO USDA STANDARDS





# 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, and speed range than O-ring seal. Alternate materials available for abrasive service.

### "O" Ring Seal\* Waukesha Cherry Burrell's traditional general purpose seal. Low cost and easy to service.

#### Double "O" Ring Seal\*

The double, flushed version of the "O" ring seal. Used with flushing fluid to cool, lubricate, flush away residue. Elastomer choices for "O" rings: Buna-N Fluoroelastomer (FKM) EPDM Silicone Perfluoroelastomer (FFKM) PTFE Encapsulated

\*Not available for model 320

† Mechanical seal material options:

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Carbon

Ceramic

Silicon Carbide

Tungsten Carbide

**FIELD INTERCHANGEABLE SEAL OPTIONS** FOR EVERY SERVICE. COMPACT DESIGN KEEPS SHAFT LENGTH TO A MINIMUM.

FRONT BEARING FIXED; REAR

CONTROL OF THERMAL EXPANSION

WHEN HANDLING HOT PRODUCTS

BEARING FLOATING. BETTER

# Standard & Options

# Body

# Ports

#### 316L SS standard

#### Optional:

- Flush taps for future double seals
- Body retaining screws

#### S-Line standard

#### Optional:

- Bevel Seat, I-Line, Q-Line; European DIN, SMS or RJT
- Male NPT, 150 lb. & 300 lb. Flanges. (150 lb. standard on Model 320)

316L SS plain cover with 3-Wing cover nuts standard

- Rectangular Flange Inlet or Aseptic ports
- Extended ports
- Optional port sizes on 6, 18, 30 and 60 Models

# Covers

#### Vent or drain connections

- Aseptic, jacketed or vented
- Hex cover nuts

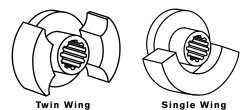
# Rotors

#### Alloy 88 Twin Wing standard. Standard clearance for up to 180° F (82° C)

Optional:

Optional:

- Hot clearance to 300° F (149° C)
- Clearance above 300° F (149° C) on application
- Special & front face clearances and slotted rotor hub for special applications
- Single wing for 30, 60, 130 and 220 models for minimal particulate damage



# **O-Rings**

#### **Buna-N Standard**

Optional: Fluoroelastomer (FKM), EPDM, Silicone, Perfluoroelastomer (FFKM), FEP Encapsulates

#### Single Buna-N O-Rings with Zirconia sleeve is standard

Optional:

- 316L SS sleeve
- Double O-Ring Seal with Flush Connection
- Single Mechanical Seal with Carbon (One Piece) vs. Ceramic Seal Faces
- Double Mechanical Seal with outer Carbon Seal Face & Flush Connections
- Chrome Oxide, Silicon Carbide, & Tungsten Carbide Seal Faces
- Two piece carbon inner seal

## Seals

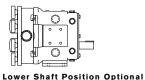
#### Cast iron powder coated, 316L SS shafts, top shaft

#### position is Standard.

#### Options:

- Stainless Steel gearcase
- Steel-It paint
- 17-4 PH shafts
- Lower shaft position
- Bearing Isolators
- Stainless Steel bearing retainers
- Pedestal shims for side mounted pumps. Left hand shaft position standard
- Right hand shaft position on side mounted gearcase





Top Shaft Position Standard

Standard left hand shaft position shown

(right hand optional) Note: Pedestal foot is optional on Standard and

Rectangular Flange models. Various standard heights are available and must be specified on order.

Optional Side Mount Gear Case for vertical fluid entry

# Flat plate, epoxy painted, with adjustable feet, SS coupling guard, and Lovejoy or Woods coupling standard.

Options:

- 304 SS unpolished plate base with adjustable feet
- Portable base with rubber wheels
- SS tubular bases

#### WCB ISR Integral Speed Reducer Sizes 49, 79 and 239.

#### Direct connected gear motors.

Mechanical and Electronic Variable Speed Drives.

Hydraulic Motor Drives.

#### Close coupled Tru-Fit® pump mounted on Epoxy-painted

#### open base.

Features:

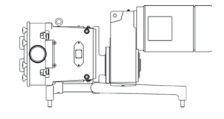
- No shaft alignment necessary. No coupling guard required
- Special base design enhances cleanability
- Reduces overall length of complete unit by an average of 20-25%
- Average of 20-25 gear ratios available per horsepower
- Separate oil sump for gear reducer and timing gears

#### Options:

- 304 SS unpolished plate base
- 304 SS polished plate base
- NEMA or IEC frames available. Right angle reducer also available for additional space savings
- 1/2 through 60 horsepower drive options available
- Horizontal or vertical porting

# Gear Cases

# Tru-Fit®

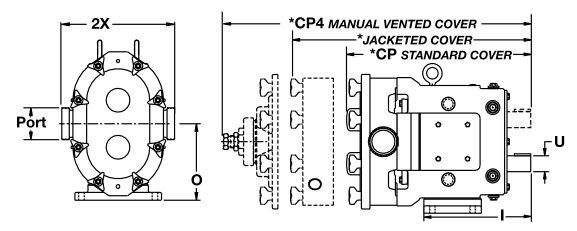


## Bases

## Drives

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#### **DIMENSIONAL DATA**



Size Model		СР	CP4	ı	о	PORT Size	U +.000 001	2X	WT LBS/KG
006-U1	IN	12.04	15.25	7.66	4.21	1 <sup>1/2</sup> "	.875	6.97	52
006-01	mm	306	387	194	107		22.23	177	24
045 114	IN	12.04	15.25	7.66	4.21	1 1/2"	.875	6.97	52
015-U1	mm	306	387	194	107		22.23	177	24
	IN	12.46	15.67	7.66	4.21	1 1/2"	.875	7.09	54
018 U1	mm	316	398	194	107		22.23	180	24
000 111	IN	14.58	17.67	8.83	5.21	1 1/2"	1.250	8.50	100
030-U1	mm	370	449	224	132		31.75	216	45
040-U1	IN	14.96	18.05	8.83	5.21	2"	1.250	8.62	106
040-01	mm	380	458	224	132		31.75	219	48
000 111	IN	18.91	22.07	10.99	7.31	21/2"	1.625	10.75	225
060-U1	mm	480	561	279	186		41.28	273	116
130-U1	IN	19.85	23.01	10.99	7.31	3"	1.625	10.75	260
130-01	mm	504	584	279	186		41.28	273	118
220-U1	IN	23.37	27.87	14.80	9.38	4"	2.000	13.25	450
220-01	mm	594	708	376	238		50.80	337	204
000 111	IN	30.17		17.80	10.38	6" 150# FLG	2.375	16.00	795
320-U1	mm	766		452	264		60.45	406	361

NOTE: Dimension "2X" applies for Bevel Seat, "S-Clamp", "Q-Clamp", 151 and 141 fittings (except 320U1). \*NOTE: CP4 is the maximum dimension for all vented and jacketed cover options. Contact Application Engineering for Universal 1 Series Aseptic Models.

#### **SPX CONNECT APP**

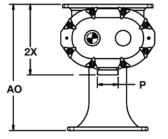
Scan QR codes to quickly retrieve manuals, lookup support contact information and request quotations for service or parts.

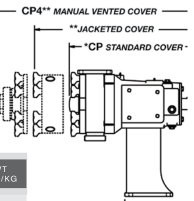
Download the SPX Connect App today!





#### UNIVERSAL 1 MODELS - RECTANGULAR FLANGE





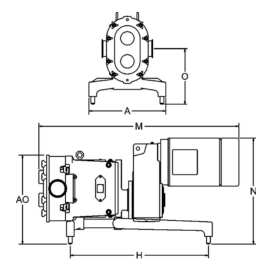
Size Model		AO*	СР	CP4	ı	PORT Size	U +.000 001	2X	WT LBS/KG
	IN	12.50	12.04	15.25	7.66	1 1/2"	.875	7.11	
014-U1	mm	318	306	387	195		22.23	181	47/21
	IN	12.50	12.46	15.67	7.66	1 <sup>1/2</sup> "	.875	7.11	
024-U1	mm	318	316	398	195		22.23	181	49/22
004 114	IN	14.25	14.58	17.67	8.49	2"	1.250	8.12	100/15
034-U1	mm	362	370	449	216		31.75	206	100/45
064-U1	IN	19.18	18.91	22.07	10.77	21/2"	1.625	10.31	255/116
004-01	mm	487	480	561	274		41.28	262	200/110
134-U1	IN	19.18	19.85	23.01	10.77	3"	1.625	10.31	280/127
134-01	mm	487	504	584	274		41.28	262	200/12/
224-U1	IN	23.75	23.37	27.87	13.74	4"	2.000	12.87	505/229
224-01	mm	603	594	708	349		50.80	327	3037229
324-U1	IN	36.00	30.17		16.86	6" 150# FLG	2.375	17.88	775/352
524-01	mm	914	766		428		60.33	454	115/352



 $\ensuremath{^*\text{NOTE:}}$  Dimension AO is with tallest pedestal. Optional heights are available.

 $\ensuremath{^{**}\text{NOTE}}$  CP4 is the maximum dimension for all vented and jacketed cover options.

#### UNIVERSAL 1 MODELS - TRU-FIT®



Size Model		А	AO	н	М	PORT Size	N	Ο
	IN	12	13.25	18	27.60	1 <sup>1/2</sup> "	15.56	9.15
006-U1	mm	305	37	457	701		395	232
045.114	IN	12	13.25	18	27.60	1 1/2"	15.56	9.15
015-U1	mm	305	37	457	701		395	232
018-U1	IN	12	13.25	18	28.02	1 1/2"	15.56	9.15
018-01	mm	305	37	457	712		395	232
	IN	14	15.11	20	33.67	1 1/2"	18.65	10.02
030-U1	mm	356	384	508	855		474	255
0.40.114	IN	14	15.11	20	34.04	2"	18.65	10.02
040-U1	mm	356	384	508	865		474	255
000 114	IN	18	20.00	28	43.77	2 <sup>1/2</sup> "	22.02	12.00
060-U1	mm	457	508	711	1112		559	305
	IN	18	20.00	28	44.71	3"	22.02	12.00
130-U1	mm	457	508	711	1136		559	305
220-U1	IN	20	23.25	36	52.25	4"	27.68	14.50
220-01	mm	508	591	914	1327		703	368

## Universal<sup>®</sup> 1 Series

ROTARY POSITIVE DISPLACEMENT PUMPS

# SPXFLOW

### When it is time to repair ...

### SPX FLOW offers the following options - you pick the one that meets your needs.

#### Factory Remanufacturing Program

- No need to return your pump until you receive your new replacement pump.
- Substantial savings over new pump.
- All remanufactured pumps must pass a 25 point inspection process and undergo performance testing.
- Only OEM genuine parts are used in the remanufacturing process and you receive a guaranteed warranty and quality certificate with each pump.
- New pumps eligible for Remanufacturing Program twice.

#### Factory Inspect and Advise Program

- Return your pump for extensive factory inspection.
- Cost effective options to match your performance/budget needs.
- Your pump body may be remachined up to 6 times.
- · Replacement rotors and parts available.
- Factory warranty.

#### SPX FLOW Certified Pump Repair Centers

- Local distributors with factory trained and certified service technicians.
- Quick local response.
- Genuine WCB parts.
  - · Flexible repair programs to meet your needs.
  - Local warranty.

# Scan the code to view our Global Standard Terms and Conditions or visit <u>www.spxflow.com/terms-and-conditions/</u>

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader.

SPX FLOW

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SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation.

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