

Universal APU2 Pumps

AUTOMOTIVE PAINT SERIES





>Waukesha Cherry-Burrell[®]

For more than half a century, Waukesha Cherry-Burrell 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 thousands of challenging chemical and industrial applications. Universal APU2 Series are now in service in multiple plants, automotive and motorcycle manufacturers.

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.

New levels of performance. Reduced paint shop and mix room costs.

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.

The UNIVERSAL APU2 SERIES of pumps is the latest expression of this tradition. They combine 3-way mounting versatility with new features that extend pump life and improve performance.

FEATURES AND BENEFITS

- 316 stainless steel pump body and cover.
- Exclusive, non-galling Waukesha "88" alloy rotors standard; permits running at tighter clearances and pumping a wide range of viscosities.
- Rotor/shaft connection sealed from product zone.
- Mechanical seals standard. Single or flushed double.
- Up to 500 psi (34.5 bar) pressure capability.
- Rotor nut designed for extended service without loosening.
- No bearings in product zone.
- Larger diameter 17-4 PH shafts in seal area for greater strength and stiffness.
 Helps eliminate vibration; extends seal life.
- Heavy duty bearing frame.
- Double tapered roller bearings on all models. Contribute further to precise rotor position and longer seal life.
- Silicone free grease 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.
- O-ring on inner seal, seals on clean surface as seal moves due to wear.
- Bearing isolators keep product out of gearcase and bearings.

INSTALLATION FLEXIBILITY

- Bi-directional flow. Rotors, locked with unique washers and torqued nuts, rotate securely in either direction.
- Interchangeable installation dimensions with Universal 1 AP Series pumps.
- Versatile 3-Way mounting of gear case, including vertical alignment of ports.
- Upper or lower drive shaft position.

Typical product applications



Paints

Water borne paints Solvent borne paints Clear coats Metallic flake paints Base coats



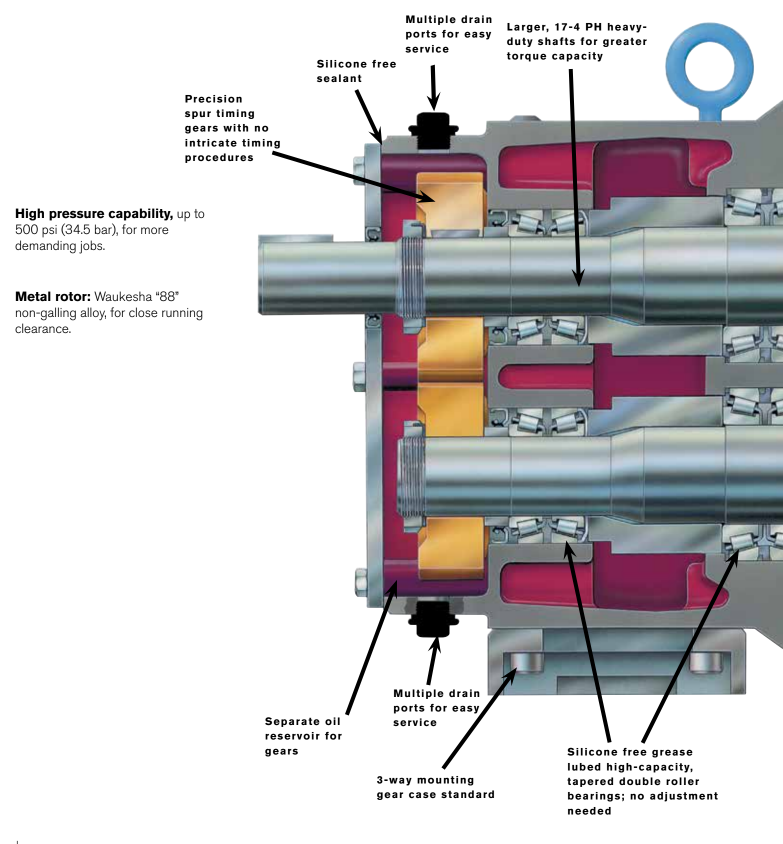
Optional Coatings for Abrasive Applications Armolloy[®] Coating Composite Diamond Coating (CDC)

BENEFITS OF UNIVERSAL APU2 SERIES

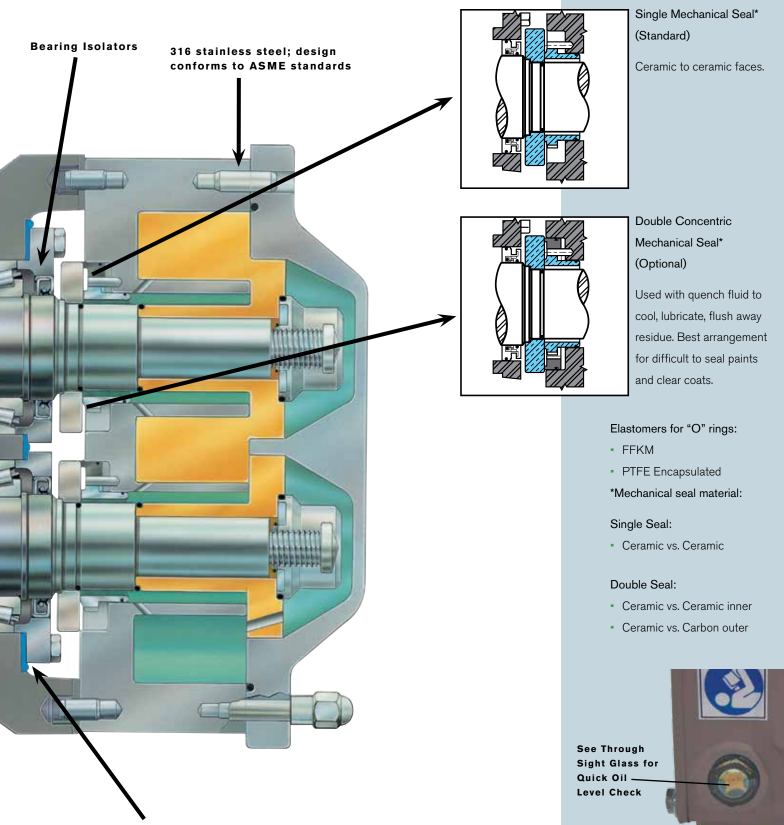
- Protects water-borne shear sensitive paints.
- · Pigments are not separated, which can change viscosity and cause color shifts.
- Aluminum and mica metallic flakes are not damaged, which result in deep rich paint luster, and shiny finish.
- Color matching between body and components is not a problem.
- Substantial energy cost savings compared to turbine and piston pumps.
- Constant flow regardless of system pressure changes, results in high film quality and thickness.
- Pressure surges eliminated.
- Minimal heat added to product.
- Pumps are energy efficient, and easily cleaned, maintained, and repaired.

REQUIREMENTS	WAUKESHA	TURBINE	PISTON
Eliminates surge suppression	YES	YES	YES
Constant flow regardless of system pressure changes	YES	YES	YES
Minimal heat input	YES	NO	NO
Energy efficient	YES	NO	NO
Easily repaired	YES	NO	NO
Easily cleaned	YES	NO	NO
Easily maintained	YES	YES	NO
Prevent metallic flake degradation	YES	NO	YES

Performance and long life through engineering.



Seal Options



Silicone free sealant

Drain Plugs for Easy Service

PRODUCT SPECIFICATIONS



Universal APU2 Pump

MODEL	DISPLACEMENT PER REVOLUTION	NORMAL Capacity* To	INLET/ OUTLET	OPTIONAL INLET/ OUTLET	PRESSURE RANGE UP TO	MAXIMUM RPM*	TEMP RANGE
AP 015-U2	0.0142 gal (0.054 L)	11 gal/min (2.5 m³/h)	1 1/2" (38 mm)		250 psi (17.2 bar)	800	
AP 018-U2	0.029 gal (0.110 L)	20 gal/min (4.5 m³/h)	1 1/2" (38 mm)	2" (51 mm)	200 psi (13.8 bar)	700	
AP 030-U2	0.060 gal (0.227 L)	36 gal/min (8.2 m³/h)	1 1/2" (38 mm)	2" (51 mm)	250 psi (17.2 bar)	600	
AP 040-U2	0.076 gal (0.228 L)	46 gal/min (10.4 m³/h)	2" (51 mm)		150 psi (10.5 bar)	600	
AP 045-U2	0.098 gal (0.371 L)	58 gal/min (13.2 m³/h)	2" (51 mm)		450 psi (31.0 bar)	600	
AP 060-U2	0.153 gal (0.579 L)	90 gal/min (20.4 m³/h.)	2 1/2" (64 mm)	3" (76 mm)	300 psi (20.7 bar)	600	(-)40F°/C to 300°F (149°C)
AP 130-U2	0.253 gal (0.958 L)	150 gal/min (34.1 m³/h)	3" (76 mm)		200 psi (13.8 bar)	600	
AP 180-U2	0.380 gal (1.438 L)	230 gal/min (52.2 m³/h)	3" (76 mm)		450 psi (31.0 bar)	600	
AP 210-U2	0.502 gal (01.900 L)	300 gal/min (68.1 m³/h)	4" (102 mm)		500 psi (34.5 bar)	600	
AP 220-U2	0.521 gal (0.1.972 L)	310 gal/min (70.4 m³/h)	4" (102 mm)		300 psi (20.7 bar)	600	
AP 320-U2	0.752 gal (0.2.847 L)	450 gal/min (102 m³/h)	6" (152 mm)		300 psi (20.7 bar)	600	

* Listed capacity and maximum rpm for intermittent duty only.

Consult Waukesha Cherry-Burrell technical services for recommendations on your pumping requirements.

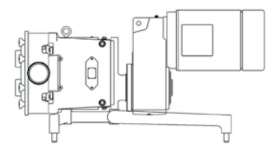
CLOSE COUPLED TRU-FIT® PUMP MOUNTED ON EPOXY-PAINTED OPEN BASE

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.



Time-tested Waukesha Cherry-Burrell rotary pump; external circumferential piston (ECP) operating principle

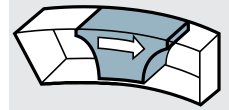
In the Waukesha Cherry-Burrell design, arc-shaped "pistons" (rotor wings) travel in annularshaped cylinders machined in the pump body; the resulting long sealing path reduces slippage and produces a smooth flow of product without destructive pulses or pressure peaks and without valves or complex parts.

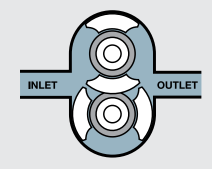
EXCLUSIVE WAUKESHA CHERRY-BURRELL DESIGN FEATURES

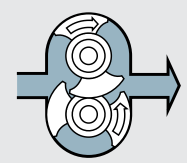
For Low Viscosity Fluids, rotors, made of exclusive Waukesha "88" alloy, can be run with close clearance to the 316 stainless steel fluid head, without galling or seizing should inadvertent pressure surges cause contact. The close clearances combined with the rotor geometry, which gives a long sealing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

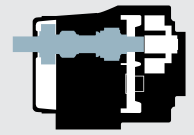
For High Viscosity Fluids, the large fluid cavities of the rotors plus the large, easy entry anti-cavitation ports allow efficient pumping of high viscosity fluids, slurries or even liquids with large chunks or particles.

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 MAXIMUM SERVICE LIFE even under severe operating conditions.









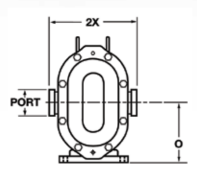
Universal APU2 Pumps

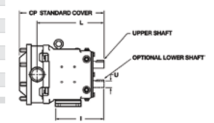
AUTOMOTIVE PAINT SERIES

SPXFLOW

PRODUCT DIMENSIONS

PUMP MODEL CP I L O PORT SIZE U +.000 +.000 2X AP 015-U2 IN 11.71 7.66 9.61 4.21 1-1/2" .875 6.97 MP 018-U2 IN 12.37 7.66 10.48 4.21 1-1/2" .875 6.97 MP 018-U2 IN 12.37 7.66 10.48 4.21 1-1/2" .875 6.97 MP 030-U2 IN 14.49 8.83 11.61 5.21 1-1/2" .875 6.97 MP 030-U2 IN 14.49 8.83 11.61 5.21 1-1/2" .125 8.50 mm 368 224 295 132 31.75 216 AP 040-U2 IN 14.87 8.83 11.77 5.21 2" 1.25 8.62 mm 378 224 305 132 31.75 219 AP 045-U2 IN <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
AP 015-U2 mm 297 194 244 107 22.23 177 AP 018-U2 IN 12.37 7.66 10.48 4.21 1-1/2" .875 6.97 AP 030-U2 IN 14.49 8.83 11.61 5.21 1-1/2" 1.250 8.50 AP 030-U2 IN 14.49 8.83 11.61 5.21 1-1/2" 1.250 8.50 AP 040-U2 IN 14.87 8.83 11.77 5.21 2" 1.25 8.62 Mm 378 224 305 132 31.75 219 AP 045-U2 IN 18.59 10.99 14.86 7.31 2" 1.625 10.75 Mm 472 279 377 186 41.28 273 AP 060-U2 IN 19.14 10.99 15.14 7.31 2-1/2" 1.625 10.75 Mm 486 279 385 <t< th=""><th></th><th></th><th>СР</th><th>ı</th><th>L</th><th>o</th><th></th><th>+.000</th><th>2X</th></t<>			СР	ı	L	o		+.000	2X
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AP 018-U2 mm 314 194 266 107 22.23 177 AP 030-U2 IN 14.49 8.83 11.61 5.21 1-1/2" 1.250 8.50 MP 040-U2 IN 14.87 8.83 11.77 5.21 2" 31.75 216 AP 040-U2 IN 14.87 8.83 11.77 5.21 2" 1.25 8.62 mm 378 224 305 132 31.75 219 AP 045-U2 IN 18.59 10.99 14.86 7.31 2" 1.625 10.75 MP 060-U2 IN 19.14 10.99 15.14 7.31 2-1/2" 1.625 10.75 MP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625 10.75 Mm 512 279 401 186 41.28 273 AP 130-U2 IN 23.26 14.80		mm	297	194	244	107		22.23	177
mm 314 194 266 107 22.23 177 AP 030-U2 IN 14.49 8.83 11.61 5.21 1-1/2" 1.250 8.50 Mm 368 224 295 132 31.75 216 AP 040-U2 IN 14.87 8.83 11.77 5.21 2" 1.25 8.62 Mm 378 224 305 132 31.75 219 AP 045-U2 IN 18.59 10.99 14.86 7.31 2" 1.625 10.75 Mm 472 279 377 186 41.28 273 AP 060-U2 IN 19.14 10.99 15.14 7.31 2-1/2" 1.625 10.75 Mm 486 279 385 186 41.28 273 AP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625	AP 018-U2	IN	12.37	7.66	10.48	4.21	1-1/2"	.875	6.97
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AP 040-U2 mm 378 224 305 132 31.75 219 AP 045-U2 IN 18.59 10.99 14.86 7.31 2" 1.625 10.75 AP 045-U2 IN 19.14 10.99 14.86 7.31 2" 1.625 10.75 AP 060-U2 IN 19.14 10.99 15.14 7.31 2-1/2" 1.625 10.75 AP 060-U2 IN 19.14 10.99 15.14 7.31 2-1/2" 1.625 10.75 Mm 486 279 385 186 41.28 273 AP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625 10.75 mm 512 279 401 186 41.28 273 AP 180-U2 IN 23.26 14.80 18.25 9.38 3" 2.000 13.06 mm 591 376 464		mm	368	224	295	132		31.75	216
mm 378 224 305 132 31.75 219 AP 045-U2 IN 18.59 10.99 14.86 7.31 2" 1.625 10.75 Mm 472 279 377 186 41.28 273 AP 060-U2 IN 19.14 10.99 15.14 7.31 2-1/2" 1.625 10.75 MM 486 279 385 186 41.28 273 AP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625 10.75 Mm 512 279 401 186 41.28 273 AP 180-U2 IN 23.26 14.80 18.25 9.38 3" 2.000 13.06 Mm 591 376 464 238 50.80 332 AP 210-U2 IN 27.08 17.80 21.24 10.38 4" 2.000	AP 040-U2	IN	14.87	8.83	11.77	5.21	2"	1.25	8.62
AP 045-U2 mm 472 279 377 186 41.28 273 AP 060-U2 IN 19.14 10.99 15.14 7.31 2-1/2" 1.625 10.75 AP 060-U2 mm 486 279 385 186 41.28 273 AP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625 10.75 AP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625 10.75 MP 180-U2 IN 23.26 14.80 18.25 9.38 3" 2.000 13.06 MP 180-U2 IN 23.26 14.80 18.25 9.38 3" 2.000 13.06 Mm 591 376 464 238 50.80 332 AP 210-U2 IN 27.08 17.80 21.24 10.38 4" 2.000 13.25 AP 220-U2 IN 24.00 <td>mm</td> <td>378</td> <td>224</td> <td>305</td> <td>132</td> <td></td> <td>31.75</td> <td>219</td>		mm	378	224	305	132		31.75	219
mm 472 279 377 186 41.28 273 AP 060-U2 IN 19.14 10.99 15.14 7.31 2-1/2" 1.625 10.75 MP 060-U2 mm 486 279 385 186 41.28 273 AP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625 10.75 MP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625 10.75 Mm 512 279 401 186 41.28 273 AP 180-U2 IN 23.26 14.80 18.25 9.38 3" 2.000 13.06 mm 591 376 464 238 50.80 332 AP 210-U2 IN 27.08 17.80 21.24 10.38 4" 2.375 14.73 Mm 688 452 539 264		IN	18.59	10.99	14.86	7.31	2"	1.625	10.75
AP 060-U2 mm 486 279 385 186 41.28 273 AP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625 10.75 MP 130-U2 IN 512 279 401 186 41.28 273 AP 180-U2 IN 23.26 14.80 18.25 9.38 3" 2.000 13.06 Mm 591 376 464 238 50.80 332 AP 210-U2 IN 27.08 17.80 21.24 10.38 4" 2.375 14.73 Mm 688 452 539 264 60.45 374 AP 220-U2 IN 24.00 14.80 18.49 9.38 4" 2.000 13.25 Mm 610 376 470 238 60.45 374 Mm 610 376 470 238	AF 045-02	mm	472	279	377	186		41.28	273
mm 486 279 385 186 41.28 273 AP 130-U2 IN 20.15 10.99 15.77 7.31 3" 1.625 10.75 Mm 512 279 401 186 41.28 273 AP 180-U2 IN 23.26 14.80 18.25 9.38 3" 2.000 13.06 Mm 591 376 464 238 50.80 332 AP 210-U2 IN 27.08 17.80 21.24 10.38 4" 2.375 14.73 Mm 688 452 539 264 60.455 374 AP 220-U2 IN 24.00 14.80 18.49 9.38 4" 2.000 13.25 Mm 610 376 470 238 60.45 337 AP 320-U2 IN 27.66 17.80 21.63 10.38 6150# FLG 2.375		IN	19.14	10.99	15.14	7.31	2-1/2"	1.625	10.75
AP 130-U2 mm 512 279 401 186 41.28 273 AP 180-U2 IN 23.26 14.80 18.25 9.38 3" 2.000 13.06 Mm 591 376 464 238 50.80 332 AP 210-U2 IN 27.08 17.80 21.24 10.38 4" 2.375 14.73 AP 220-U2 IN 24.00 14.80 18.49 9.38 4" 2.000 13.26 AP 320-U2 IN 27.08 17.80 21.24 10.38 4" 2.375 14.73 AP 220-U2 IN 24.00 14.80 18.49 9.38 4" 2.000 13.25 mm 610 376 470 238 50.80 337 AP 320-U2 IN 27.66 17.80 21.63 10.38 6150# FLG 2.375 16.000	AP 060-02	mm	486	279	385	186		41.28	273
mm 512 279 401 186 41.28 273 AP 180-U2 IN 23.26 14.80 18.25 9.38 3" 2.000 13.06 mm 591 376 464 238 50.80 332 AP 210-U2 IN 27.08 17.80 21.24 10.38 4" 2.375 14.73 Mm 688 452 539 264 60.45 374 AP 220-U2 IN 24.00 14.80 18.49 9.38 4" 2.000 13.25 Mm 610 376 470 238 50.80 337 AP 320-U2 IN 27.66 17.80 21.63 10.38 6150# FLG 2.375 16.000	AP 130-U2	IN	20.15	10.99	15.77	7.31	3"	1.625	10.75
AP 180-U2 mm 591 376 464 238 50.80 332 AP 210-U2 IN 27.08 17.80 21.24 10.38 4" 2.375 14.73 AP 220-U2 IN 24.00 14.80 18.49 9.38 4" 2.000 13.25 AP 320-U2 IN 27.66 17.80 21.63 10.38 6150# FLG 2.375 16.000		mm	512	279	401	186		41.28	273
mm 591 376 464 238 50.80 332 AP 210-U2 IN 27.08 17.80 21.24 10.38 4" 2.375 14.73 Mm 688 452 539 264 60.45 374 AP 220-U2 IN 24.00 14.80 18.49 9.38 4" 2.000 13.25 mm 610 376 470 238 50.80 337 AP 320-U2 IN 27.66 17.80 21.63 10.38 6150# FLG 2.375 16.000	AP 180-U2	IN	23.26	14.80	18.25	9.38	3"	2.000	13.06
AP 210-U2 mm 688 452 539 264 60.45 374 AP 220-U2 IN 24.00 14.80 18.49 9.38 4" 2.000 13.25 Mm 610 376 470 238 50.80 337 AP 320-U2 IN 27.66 17.80 21.63 10.38 6150# FLG 2.375 16.000		mm	591	376	464	238		50.80	332
mm 688 452 539 264 60.45 374 AP 220-U2 IN 24.00 14.80 18.49 9.38 4" 2.000 13.25 mm 610 376 470 238 50.80 337 AP 320-U2 IN 27.66 17.80 21.63 10.38 6150# FLG 2.375 16.000	AP 210-U2	IN	27.08	17.80	21.24	10.38	4"	2.375	14.73
AP 220-U2 mm 610 376 470 238 50.80 337 AP 320-U2 IN 27.66 17.80 21.63 10.38 6 150 # FLG 2.375 16.000		mm	688	452	539	264		60.45	374
mm 610 376 470 238 50.80 337 AP 320-U2 IN 27.66 17.80 21.63 10.38 6 150 # FLG 2.375 16.000	AP 220-U2	IN	24.00	14.80	18.49	9.38	4"	2.000	13.25
AP 320-U2		mm	610	376	470	238		50.80	337
mm 703 452 549 264 60.45 406	AP 320-112	IN	27.66	17.80	21.63	10.38	6 150# FLG	2.375	16.000
	520 62	mm	703	452	549	264		60.45	406





NOTE: Dimension "2X" applies for "S"-Clamp on Models 015 through 220. DIN and other connections available. Dimension "2X" applies for 6" (152 mm) 150 lb. RF Flange on Model 320.

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com

SPX FLOW

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