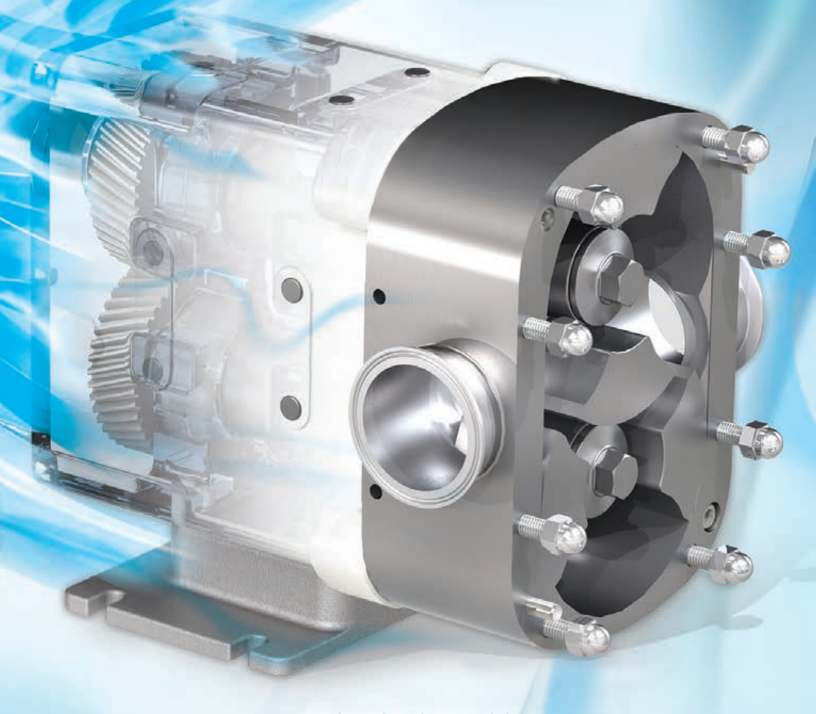


HYGIENIC PUMP SOLUTIONS



PRODUCT CATALOG WRIGHTFLOWTECHNOLOGIES.COM





YOUR COMPLETE

Hygienic Solutions Provider











Around the world, Wright Flow Technologies provides solutions for challenges in fluid handling. You can count on the reliability of Wright Flow hygienic positive displacement (PD) pumps. Matching the right pump with your fluid processing needs is easy with innovative, robust designs, cleanability & an extensive product offering.

As a key partner for modern high-tech process industries of today, Wright Flow Technologies delivers solutions across a wide range of viscosities. From gentle action on shear sensitive liquids, or slurries with soft solids, to demanding abrasive media, Wright Flow pumps get the job done.

- GLOBAL PRESENCE WITH LOCALIZED SERVICE
- BROADEST PD PUMP OFFERING IN THE INDUSTRY
- COMPLETE PARTNER FOR YOUR HYGIENIC PROCESS

Revolution

Staffeb



TRA**20**SERIES

Classic+



TRA 10 SERIES

√ MultiPump



Quickly link to more information throughout this catalog by scanning the QR icons with your smartphone.





ABOUT US
PAGE 2

APPLICATIONS
PAGE 4

PUMP LINE-UP PAGE 8

CIRCUMFERENTIAL PISTON PAGE 10

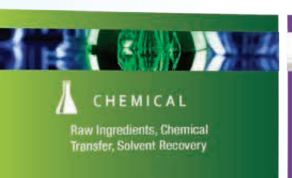
ROTARY LOBE PAGE 18

PAGE 30

PARTS & SERVICE
PAGE 32

REMANUFACTURING PAGE 32

PUMP SELECTION GUIDE PAGE 34

























CLEANABILITY

- Clean Out of Place (COP), Clean In Place (CIP) & Sterilize-In-Place (SIP) options available
- Innovative designs compatible with the most stringent hygienic requirements



PERFORMANCE

- Leading flow performance & efficiency in low & high viscosity applications
- Robust designs for long-life durability



EASE OF MAINTENANCE

- Smooth running planned downtime procedures get production lines up & running quickly
- · Features include front-loading seals, up front shimming, cartridge shaft assemblies & many more



TOTAL COST OF OWNERSHIP

- Ease of Maintenance + Cleanability + Performance = Reduced Total Cost of Ownership
- Wright Flow Technologies continuously seeks to save you time & optimize your facility resources





LEARN MORE ONLINE WRIGHTFLOWTECHNOLOGIES.COM/APPLICATIONS



















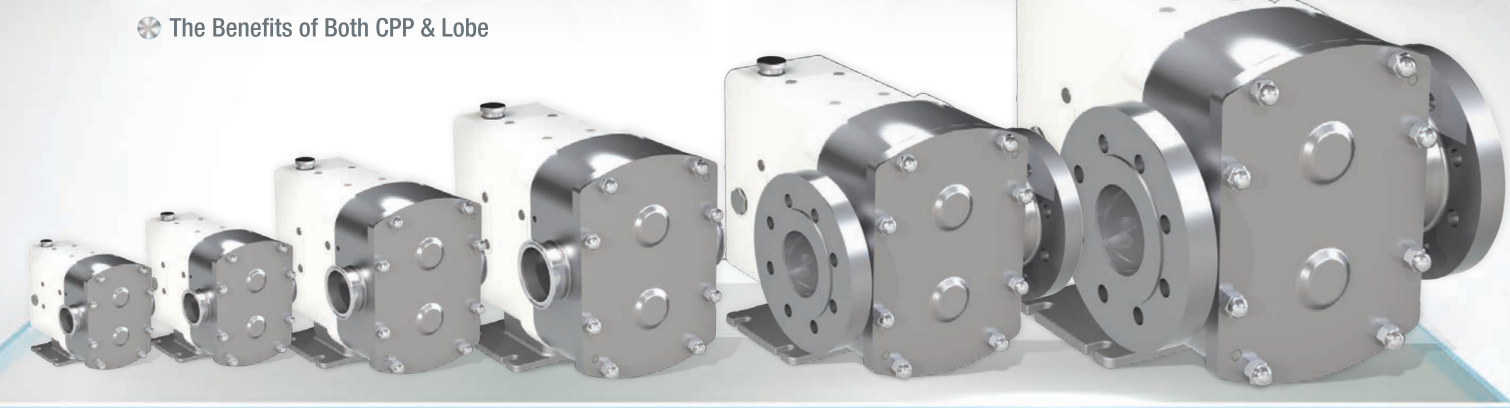






Revolution Increase Your Expectations

- **Ease of Maintenance**
- **Exceptional Cleanability**



FRAME 2 1.5 in. (38.1 mm)

FRAME 3

FRAME 4

FRAME 5

FRAME 6

FRAME 7 or 8 in. (152.4 or 203.2











CIRCUMFERENTIAL PISTON PUMPS



- 17 Displacements
- Capacity: to 190 m³/hr / 836 USGPN
- Pressure: to 31 BAR / 450 PSI





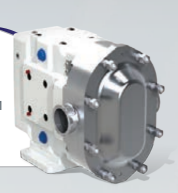




- 11 Displacements
- Capacity: to 102 m3/hr / 450 USGPN
- Pressure: to 34 BAR / 500 PSI





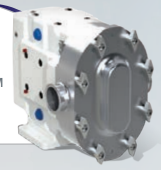




- 9 Displacements
- Capacity: to 102 m³/hr / 450 USGPN
- Pressure: to 27 BAR / 400 PSI









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ROTARY LOBE PUMPS



- 14 Displacements
- Capacity: to 171 m³/hr / 753 USGPM
- Pressure: to 15 BAR / 218 PSI





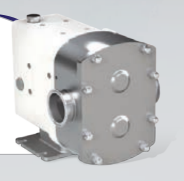




- 11 Displacements
- Capacity: to 76 m³/hr / 333 USGPM
- Pressure: to 15 BAR / 218 PSI











• Pressure: to 12 BAR / 174 PSI





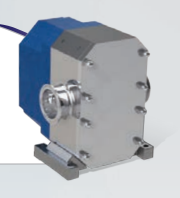




- 2 Displacements
- Capacity: to 76 m³/hr / 338 USGPM
- Pressure: to 12 BAR / 174 PSI









- 8 Displacements
- Capacity: to 109 m³/hr / 480 USGPM
- Pressure: to 15 BAR / 218 PSI









LEARN MORE ONLINE WRIGHTFLOWTECHNOLOGIES.COM/PRODUCTS

GIRCUMFERENTIAL PISTON PUMPS (GPP)

HYGIENIC PUMP SOLUTIONS





- Broadest industry offering with versatile configurations
- Innovative hygienic designs that meet 3A & EHEDG standards
- Cleanability to fit COP, CIP & SIP processes

PERFORMANCE

CAPACITY	to 190 m³/hr / 836 USGPM
PRESSURE	to 34 BAR / 500 PSI
VISCOSITY	to 440,000 cSt / 2,000,000 SSU
TEMPERATURE	to 150°C / to 300°F



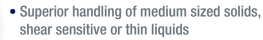












· Applications with high differential pressure

CPP PRODUCTS:













Raise the bar on performance & ease of maintenance with the Revolution. Revolution has the most advanced design in the CPP industry, with CIP as standard without compromising efficiency. It is the only pump available with patented hybrid technology, allowing CP or RL configurations.

CLEANABILITY

- Efficient CIP (Clean In Place) ability is standard for all Revolution pumps
- Self draining pump head from innovative cusps & cusp reliefs
- Innovative seal design with no dead zones & a dynamic leak path
- No dead zones on front cover

X EASE OF MAINTENANCE

- Fast, front loading seal changes while pump is still in line
- Easy front access shimming for setting rotor clearance

• PERFORMANCE

- Improved volumetric efficiency in low & high viscosity applications
- Up to 15% better flow performance than competitors' CIP configuration
- Exclusive, non-galling WFT 808® alloy rotors standard; permits running at tighter clearances
- Long-life durability from heavy duty shafts, bearings & helical gears















PERFORMANCE RANGE:





PORTING OPTIONS:

- Hygienic port options: Tri-clamp, DIN 11864, DIN 11851 Male, SMS Male, I-Line
- Industrial port options: ASA/ANSI 150 lb. or 300 lb. RF, DIN 2633, BSP Male, NPT Male
- Rectangular flange/hopper inlet available on select sizes

SEAL OPTIONS:

- Single mechanical
- Double mechanical with flush
- Double 0-ring with flush

• Single 0-ring

Complete range of material options

GEARBOX OPTIONS:

- Powder-coated cast iron standard
- Stainless steel optional
- Oil lubrication standard, grease optional

ROTOR & CASING OPTIONS:

- 316L stainless steel pump casing with interior finished to Ra of 32µin (0.8µm)
- Non-galling WFT 808® nickel alloy rotors standard; 316L SS optional
 Optional clearances: front face, but high temperature/high viscosity
- Optional clearances: front face, hot, high temperature/high viscosity (chocolate) clearances available
- Pumps may be fitted with front cover & rotor case jackets when required

4	Size	Revolution	Displa	cement		ssure	Speed		dard rts		acity	Temperature	
		CPP Model	I/rev.	USG/rev.	BAR	PSI	RPM	mm	in.	m³/hr	USG/min.	Deg. C	Deg. F
	2	R0150X	0.055	0.014	21	305	800	38.1	1.5	2.6	11	150	300
	2	R0180P	0.11	0.029	14	203	800	38.1	1.5	5.3	23	150	300
		R0200X	0.16	0.04	21	305	800	38.1	1.5	8	34	150	300
	3	R0300X	0.23	0.06	17	247	800	38.1	1.5	11	48	150	300
ø		R0400X	0.29	0.08	14	203	800	50.8	2	14	62	150	300
		R0450X	0.42	0.1	31	450	600	50.8	2	15	67	150	300
	4	R0600P	0.58	0.2	21	305	600	63.5	2.5	21	92	150	300
	" [R0800X	0.77	0.2	17	247	600	63.5	2.5	28	122	150	300
а		R1300X	1	0.3	14	203	600	76.2	3	36	159	150	300
		R1800X, R1830X	1.46	0.4	31	450	600	76.2	3	53	231	150	300
	5	R2200X, R2230X	1.98	0.5	21	305	600	101.6	4	71	313	150	300
68		R2600P, R2630P	2.52	0.7	14	203	600	101.6	4	91	399	150	300
		R3200P, R3230P	3	.800	21	305	600	152.4	6	108	476	150	300
66	6	R3800P, R3830P	3.80	1	14	203	600	152.4	6	138	606	150	300
		R3900P, R3930P	4.80	1.30	8	116	600	152.4	6	173	761	150	300
	7	R4200P, R4230P	6.20	1.60	28	400	400	152.4	6	148	652	150	300
1		R5200P, R5230P	9	2.40	14	200	350	203.2	8	190	836	150	300

Size	Revolution Rectangular	Displa	cement		ax sure	Max Speed	Inlet (Inlet (WxL)		tlet	Max Capacity		Max Temperature	
	Flange Model	I/rev.	USG/rev.	BAR	PSI	RPM	mm	in.	mm	in.	m³/hr	USGPM	Deg. C	Deg. F
3	0340	0.23	0.06	17	247	800	47 x 173	1.85 x 6.81	50.8	2	11	48	150	300
4	0640	0.58	0.2	21	305	600	60 x 226	2.36 x 8.90	63.5	2.5	21	92	150	300
-4	1340	1	0.3	14	203	600	81 x 236	3.19 x 9.29	76.2	3	36	159	150	300
5	2240	1.98	0.5	21	305	600	103 x 285	4.06 x 11.22	101.6	4	71	313	150	300



TRA 20 SERIES

The TRA20 Series pumps can be built for CIP processing environments with added options, with internal design to allow vigorous flushing through all internal chambers. A very robust performer, the TRA20 Series pumps allow the highest pressure capabilities in the Wright Flow line.

CLEANABILITY

■ CIP (Clean In Place) design optional

■ Free draining cover with flat body profile option

Sealed shaft with o-ring on rotor & rotor nut

• PERFORMANCE

- Efficient handling for low & high viscosity applications
- Exclusive, non-galling WFT 808® alloy rotors standard; permits running at tighter clearances
- High strength17-4 PH single piece shaft standard
- Improved load carrying capabilities

X EASE OF MAINTENANCE

- Drop-in-place with TRA10 & comparable manufacturer models
- Interchangeable service parts with comparable manufacturer models
- Stainless steel bearing retainers standard, prevent rusting



COMPLIANT WITH THE FOLLOWING STANDARDS













PORTING OPTIONS:

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

SEAL OPTIONS:

- Single mechanical
- Double mechanical with flush
- Complete range of material options

GEARBOX OPTIONS:

- Powder-coated standard
- 304 stainless steel optional

ROTOR & CASING OPTIONS:

- 316 stainless steel pump casing with interior finished to Ra of 32µin (0.8µm)
- Non-galling WFT 808® nickel alloy rotors standard
- Optional clearances: front face, hot, high temperature/high viscosity (chocolate)
- Clean In Place (CIP) & flat body profile available
- Twin wing rotors standard; single wing available



TRA20	Displa	Displacement		Max Pressure		Max Standard Speed Ports		Max Capacity		Max Temperature	
Model	I/rev.	USG/rev.	BAR	PSI	RPM	mm	in.	m³/hr	USGPM	Deg. C	Deg. F
0060	0.03	0.008	21	300	1000	25.4	1	1.8	8	150	300
0150	0.052	0.014	17	250	800	38	1.5	2.5	11	150	300
0180	0.108	0.029	14	200	700	38	1.5	4.5	20	150	300
0300	0.227	0.06	17	250	600	38	1.5	8.2	36	150	300
0450	0.366	0.096	31	450	600	51	2	13.2	58	150	300
0600	0.568	0.15	21	300	600	64	2.5	20.4	90	150	300
1300	0.946	0.25	14	200	600	76	3	34.1	150	150	300
1800	1.45	0.383	31	450	600	76	3	52.2	230	150	300
2100	1.89	0.5	34	500	600	102	4	68.1	300	150	300
2200	1.95	0.516	21	300	600	102	4	70.4	310	150	300
3200	2.85	0.75	21	300	600	152	6	102	450	150	300

TRA20 Rectangular	Displa	cement		ax sure	Max Speed	Inlet (WxL)	Out	tlet	Ma Capa			ax erature
Flange Model	I/rev.	USG/rev.	BAR	PSI	RPM	mm	in.	mm	in.	m³/hr	USGPM	Deg. C	Deg. F
0340	0.23	0.06	14	200	400	44.50 x 171.45	1.75 x 6.75	38.1	1.5	5.4	24	150	300
0640	0.57	0.15	14	200	400	56.90 x 224.03	2.24 x 8.82	57.15	2.5	13.6	60	150	300
1340	0.95	0.25	14	200	400	75.44 x 234.95	2.97 x 9.25	76.2	3	22.7	100	150	300
2240	1.95	0.52	14	200	400	98.30 x 279.40	3.87 x 11.00	101.6	4	45.4	200	150	300

Note: Hot clearances required for high temperature operation.



TRA 10 SERIES

Designed for easy strip cleaning, the TRA10 series is the ideal choice for COP processing environments. The pump casing is independently fastened to the gearbox to prevent damage to the seals when the cover is removed & to allow the rotors to be turned while spraying down the fluid chamber.

CLEANABILITY

- Easy disassembly for easy COP (Clean Out of Place)
- Designed to 3A standards

• PERFORMANCE

- Efficient handling for low & high viscosity applications
- Exclusive, non-galling WFT 808® alloy rotors standard; permits running at tighter clearances
- High strength 17-4 PH single piece shaft standard on 0300 and larger
- Helical gears, improving load carrying capabilities

X EASE OF MAINTENANCE

- Drop-in-place with TRA20 & comparable manufacturer models
- Interchangeable service parts with comparable manufacturer models
- Easy disassembly



COMPLIANT WITH THE FOLLOWING STANDARDS

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PERFORMANCE RANGE:

CAPACITY	to 102 m ³ /hr / 450 USGPM
PRESSURE	to 27 BAR / 400 PSI
VISCOSITY	to 200,000 cSt / 910,000 SSU
TEMPERATURE	to 150°C / 300°F



PORTING OPTIONS:

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

SEAL OPTIONS:

- Single 0-ring
- Double 0-ring with flush
- Single mechanical
- Double mechanical with flush
- Complete range of material options

GEARBOX OPTIONS:

- Powder-coated standard
- 304 stainless steel optional

ROTOR & CASING OPTIONS:

- 316 stainless steel pump casing with interior finished to Ra of 32µin (0.8µm)
- Non-galling WFT 808® nickel alloy rotors standard; 316 SS optional
- Optional clearances: front face, hot, high temperature/high viscosity (chocolate)



TRA10	Displacement		Pressure		Speed Ports		Capacity		Temperature		
Model	I/rev.	USG/rev.	BAR	PSI	RPM	mm	in.	m³/hr	USGPM	Deg. C	Deg. F
0060	0.03	0.008	14	200	800	38	1.5	1.3	6	150	300
0150	0.052	0.014	14	200	700	38	1.5	2	9	150	300
0180	0.11	0.03	14	200	600	38	1.5	3.8	17	150	300
0300	0.23	0.06	14	200	600	38	1.5	8.2	36	150	300
0450	0.38	0.1	27	400	600	51	2	13.3	59	150	300
0600	0.58	0.15	14	200	600	64	2.5	20.4	90	150	300
1300	0.96	0.25	14	200	600	76	3	34.1	150	150	300
2200	1.98	0.52	14	200	600	102	4	70.4	310	150	300
3200	2.85	0.75	14	200	600	152	6	102	450	150	300

TRA10 Rectangular	Displacement		Max Pressure		Max Speed	Inlet (WxL)		Outlet		Max Capacity		Max Temperature	
Flange Model	I/rev.	USG/rev.	BAR	PSI	RPM	mm	in.	mm	in.	m³/hr	USGPM	Deg. C	Deg. F
0240	0.11	0.03	14	200	400	33.27 x 125.22	1.31 x 4.93	38.1	1.5	2.5	11	150	300
0340	0.22	0.06	14	200	400	44.50 x 171.45	1.75 x 6.75	50.8	2	5.4	24	150	300
0640	0.57	0.15	14	200	400	56.90 x 224.03	2.24 x 8.82	57.2	2.5	13.6	60	150	300
1340	0.96	0.25	14	200	400	75.44 x 234.95	2.97 x 9.25	76.2	3	22.7	100	150	300
2240	1.97	0.52	14	200	400	98.30 x 279.40	3.87 x 11.00	101.6	4	45.4	200	150	300

Note: Hot clearances required for high temperature operation.

ROTARY LOBE PUMPS (RLP)





- Broadest industry offering with versatile configurations
- Innovative hygienic designs that meet 3A & EHEDG standards
- Cleanability that fits COP, CIP & SIP processes



CAPACITY	to 189 m³/hr / 832 USGPM
PRESSURE	to 15 BAR / 218 PSI
VISCOSITY	to 440,000 cSt / 2,000,000 SSU
TEMPERATURE	to 150°C / to 300°F















• Optimized efficiency at varying flow rates

RLP PRODUCTS:

P. 20 STERILOBE



P. 22 REVOLUTION



P. **24** CLASSIC+ MULTIPUMP



P.26



P. 28 CONCEPT SQ





Ideally suited for pharmaceutical & other hygienic applications, the SteriLobe represents significant advancement in the design of rotary lobe pumps. SteriLobe offers breakthrough flexibiltiy in modular design ensuring appropriate configuration is possible for each application.

CLEANABILITY

- Cover joint profile improves hygienic characteristics & self-draining capabilities
- Clean & corrosion resistant stainless gear cover & powder coated bearing housing

• PERFORMANCE

- Front loading seals can be changed while the pump is still in-line
- Seal positioned for optimal lubrication, maximizing seal life
- Hassle free gearbox maintenance with sealed for life bearings

X EASE OF MAINTENANCE

- Standard bi-wing rotors offer application flexibility & good solids handling capabilities
- Multi-lobe rotors reduce shear & pulsation effect - ideal for sensitive media
- Innovative cusps with reliefs allow for easier cleaning and self draining with improved efficiency







PORTING OPTIONS

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

SEAL OPTIONS:

- Single mechanical
- Single mechanical with flush or quench
- Double mechanical with flush
- Complete range of material options

GEARBOX OPTIONS:

- Gear cover & powder coated bearing housing standard
- Stainless steel bearing housing optional

ROTOR & CASING OPTIONS:

- 316L stainless steel pump casing with interior finished to Ra of 24µin (0.6µm)
- Jacketing optional
- 316L stainless steel rotors
- 1.4435 low ferrite stainless steel optional
- Improved surface finishes & electropolishing optional

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	SteriLobe	Dispia	icement	Pressure		Speed	P	orts	Cap	acity	Temperature	
	Model	I/rev.	USG/rev.	BAR	PSI	RPM	mm	in.	m³/hr	USGPM	Deg. C	Deg. F
	SLAS	0.039	0.0103	15	218	1400	19	.75	3.18	14	150	300
П	SLAL	0.059	0.0156	10	145	1400	25	1	5	22	150	300
П	SLBS	0.081	0.0214	15	218	1200	25	1	5.8	25.7	150	300
ı	SLBL	0.122	0.0322	10	145	1200	38	1.5	8.8	38.7	150	300
1	SLCS	0.169	0.0446	15	218	1200	38	1.5	12.2	53.6	150	300
	SLCL	0.254	0.0671	10	145	1200	50	2	18.3	80.5	150	300
۳	SLDS	0.352	0.093	15	218	1000	38	1.5	20.5	93	150	300
	SLDL	0.528	0.1395	10	145	1000	50	2	31.7	139.5	150	300
	SLES	0.732	0.1934	15	218	800	50	2	35.1	154.7	150	300
	SLEL	1.099	0.2903	10	145	800	76	3	52.8	232.3	150	300
	SLFS	1.542	0.4026	15	218	600	76	3	54.8	241.5	150	300
	SLFL	2.285	0.6036	10	145	600	101	4	82.3	362.2	150	300
	SLGS	3.17	0.8374	15	218	600	101	4	114.1	502.5	150	300
-	SLGL	4.754	1.2559	10	145	600	152	6	171.1	753.5	150	300



COMPLIANT WITH THE FOLLOWING STANDARDS















The Revolution pump is a continuation of innovation at Wright Flow as the first hybrid rotary lobe & circumferential piston pump with front loading seals. The general purpose lobe pump is a good fit for installations where both lobe & circumferential piston technologies can be used to optimize process efficiency. See for yourself how the bar has been raised on performance & how ease of maintenance has been redefined.

CLEANABILITY

- Efficient CIP (Clean In Place) ability is standard for all Revolution pumps
- Self draining pump head from innovative cusps & cusp reliefs
- Innovative seal design with no dead zones & a dynamic leak path
- No dead zones on front cover

X EASE OF MAINTENANCE

- Fast, front loading seal changes while pump is still in-line
- Easy access shimming for setting rotor clearance
- Common spares & identical footprint with Revolution CP pump

• PERFORMANCE

- Gentle handling of solids & shear sensitive products
- Long-life durability from heavy duty shafts, bearings & helical gears

















CAPACITY	to 76 m³/hr / 333 USGPM
PRESSURE	to 15 BAR / 218 PSI
VISCOSITY	to 440,000 cSt / 2,000,000 SSU
TEMPERATURE	to 150°C / 300°F



PORTING OPTIONS:

- Hygienic port options: Tri-clamp, DIN 11864, DIN 11851 Male, SMS Male
- Industrial port options: ASA/ANSI 150 lb. or 300 lb. RF, DIN 2633, BSP Male, NPT Male

SEAL OPTIONS:

- Single mechanical
- Double mechanical with 1
- Complete range of material

GEARBOX OPTIONS:

- Powder-coated cast iron
- Stainless steel optional
- Oil lubrication standard, g

ROTOR & CASING OPTIONS:

- 316L stainless steel pump casing with interior finished to Ra of 32µin (0.8µm)
- 316L stainless steel rotors
- Standard clearance up to 70°C / 158°F
- Optional hot clearance up to 150°C / 300°F
- Pumps may be fitted with front cover & rotor case jackets when required

		-			
	Single 0-ringDouble 0-ring with flush		4		
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standard			Opr 6		
grease optio	nal		9	10	

Size	Revolution	Displacement		Max Pressure		Max Standard Speed Ports		Max Capacity		Max Temperature		
4	RLP Model	I/rev.	USG/rev.	BAR	PSI	RPM	mm	in.	m³/hr	USGPM	Deg. C	Deg. F
	R0150X	0.061	0.016	15	218	1000	38.1	1.5	3.6	16	150	300
2	R0160L	0.081	0.021	10	145	1000	38.1	1.5	4.9	22	150	300
1	R0180L	0.11	0.029	7	102	1000	38.1	1.5	6.6	29	150	300
	R0200X	0.18	0.05	14	203	1000	38.1	1.5	11	47	150	300
3	R0300X	0.25	0.07	9	131	1000	38.1	1.5	15	66	150	300
	R0400X	0.33	0.09	7	102	1000	50.8	2	20	86	150	300
	R0450X	0.45	0.1	15	218	800	50.8	2	22	95	150	300
4	R0800X	0.82	0.2	9	131	800	63.5	2.5	39	173	150	300
	R1300X	1.07	0.3	7	102	800	76.2	3	51	226	150	300
_	R1800X	1.55	0.4	15	218	600	76.2	3	56	246	150	300
5	R2200X	2.1	0.6	8	116	600	101.6	4	76	333	150	300

Size	Revolution Rectangular	Displacement				Max Speed	Inlet (WxL)		Outlet		Max Capacity		Max Temperature	
	Flange Model	I/rev.	USG/rev.	BAR	PSI	RPM	mm	in.	mm	in.	m³/hr	USGPM	Deg. C	Deg. F
3	0340	0.23	0.06	17	247	800	47 x 173	1.85 x 6.81	50.8	2	11	48	150	300
4	1340	1	0.3	14	203	600	81 x 236	3.19 x 9.29	76.2	3	36	159	150	300
5	2240	1.98	0.5	21	305	600	103 x 285	4.06 x 11.22	101.6	4	71	313	150	300

classic+ MultiPump

As a proven classic, this pump design has endured the test of time. You will find these traditional rotary lobe pumps working reliably around the globe. A simple & economical solution for hygienic processing needs.

CLEANABILITY

- Modular pump design promotes easy disassembly for COP (Clean Out of Place)
 & CIP (Clean In Place)
- Casing profile cusps maximize efficiency & draining capability

(•) PERFORMANCE

- Timed, non-contacting rotors minimize shear while providing extended run-dry capability
- Helical timing gears provide high torque & quieter operation for extended pump life
- Tapered roller bearings provide higher operating speeds & better discharge pressures

PERFORMANCE RANGE:

CAPACITY	to 189 m³/hr / 832 USGPM
PRESSURE	to 12 BAR / 174 PSI
VISCOSITY	to 200,000 cSt / 910,000 SSU
TEMPERATURE	to 180°C / 355°F



PORTING OPTIONS

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

SEAL OPTIONS:

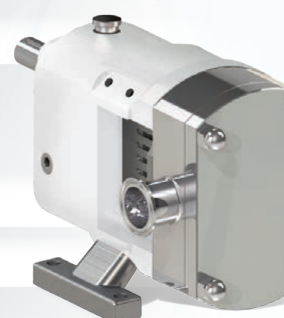
- Single 0-ring
- Single mechanical
- Single mechanical with flush or quench
- Double mechanical with flush
- Gland packing
- Gland packing with lantern ring with flush
- Complete range of material options

GEARBOX OPTIONS:

Powder-coated standard

ROTOR & CASING OPTIONS:

- 316L stainless steel pump casing with interior finished to Ra of 32µin (0.8µm)
- 316L stainless steel rotors
- Improved surface finishes & electropolishing optional





- Removable foot for easier placement
- Classic RLP design



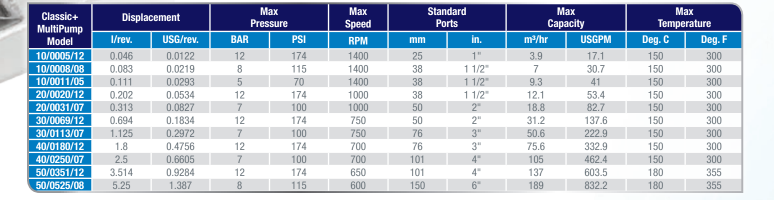
COMPLIANT WITH THE FOLLOWING STANDARDS













Designed specifically for the road tanker industry, the RTP series provides higher capacity, higher pressure & unmatched efficiency on a variety of viscosities, enabling faster unloading & loading. This performance, along with advanced durability, application flexibility, ease of installation & ease of maintenance provides a complete solution for your tanker pump needs.

CLEANABILITY

- The simple design behind the rotor sides makes strip cleaning easy and fast
- Choose the cleaning process that fits your needs: COP (Clean Out of Place) or CIP (Clean In Place)

• PERFORMANCE

- Easily handles higher viscosity liquids with improved pressure capabilities for faster unloading
- Excellent displacement/weight ratios, meaning more in the tank & less in the cabinet
- Precision helical gears, rotors & shaft design, with optimized bearing position, minimize overhung load — extending seal & bearing life

X EASE OF MAINTENANCE

- Innovative front loading seal design enables quick inspection & easy servicing
- Sealed gearcase with long-life lubrication eliminates oil inspection & filling
- Easy to service design requires no special tools for disassembly & eliminates need for end-clearance adjustments



COMPLIANT WITH THE FOLLOWING STANDARDS

WRIGHTFLOWTECHNOLOGIES.COM















PORTING OPTIONS

- Tri-clamp
- ACME
- DIN 11851

SEAL OPTIONS:

- 0-ring
- Mechanical seal
- Complete range of material options

GEARBOX OPTIONS:

- Lightweight powder coated aluminum gearbox cover
- SAE 2 & 4 bolt mounting flange for close coupled hydraulic drive applications
- 316L stainless steel pump casing with interior finished to Ra of 32µin (0.8µm)
- 316L stainless steel rotors standard



	OTOL Otalinood otool for	oro otarraara			
•	Pressure relief valve to	protect pump	against excess	pressure spikes	optiona





Ultra hygienic, ultra gentle product handling for applications requiring superior cleanability including aseptic & sterile process environments. The Concept SQ was designed to eliminate potential product retaining areas in the flow path & to provide the facility for permanent sterile barriers at all product/atmosphere interfaces. The Concept SQ is the benchmark for CIP (Clean In Place) & SIP (Sterilize in Place) process environments.

CLEANABILITY

- Permanent sterile barriers at all product/atmosphere interfaces
- Front cover fitted with controlled compression joint allowing barrier circulation & eliminating inaccessible product-retaining crevices
- Front loading seal design maximizes drainage from the seal area
- Externally retained rotors for optimized cleanability

• PERFORMANCE

- Maximum process control for aseptic, sterile or clean process environments
- Uniquely crafted multi-lobe rotors reduce pulsation & ensure gentle product handling

X EASE OF MAINTENANCE

- Multi-lobe rotors with internal location & drive are retained from outside the pumping chamber
- Front loading seals positioned directly behind rotors



COMPLIANT WITH THE FOLLOWING STANDARDS

WRIGHTFLOWTECHNOLOGIES.COM











PERFORMANCE RANGE:





- Complete range of hygienic clamp, screw, flange & industrial screw connections
- Tri-clamp, hygienic flanged, etc.

SEAL OPTIONS:

- Single mechanical SiC/SiC
- Single mechanical with flush or quench
- Double mechanical with flush
- Complete range of material options

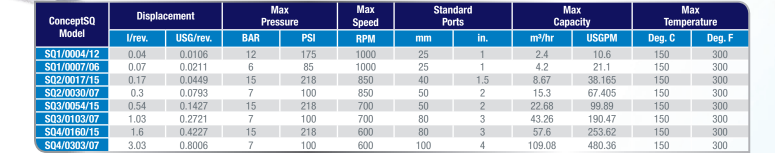
GEARBOX OPTIONS:

- Powder-coated standard
- Stainless steel optional

ROTOR & CASING OPTIONS:

- 316L stainless steel pump casing with interior finished to 3-A standards
- 316L stainless steel rotors standard
- Improved surface finishes & electropolishing optional
- Aseptic options

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	31		5	5

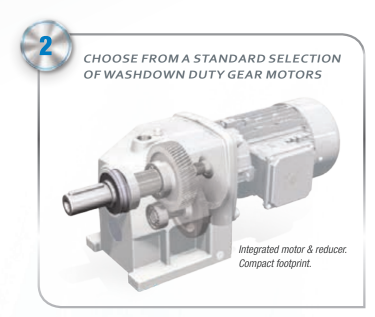


Pump & Drive Units

Ordering Wright Flow Technologies complete pump & drive units saves time & money. These systems include base plate, motor, couplings, guards, pumps & speed reduction if needed. Close & long coupled styles are available.

EASY SELECTION:





CONVENIENT & COMPLETE

- One stop shop get your pump & motor from one supplier
- Pre-alignment from factory minimizes final alignment at installation
- Competitive pricing direct through Wright Flow Technologies
- Single source responsibility
- Custom engineered bases to fit customer specifications









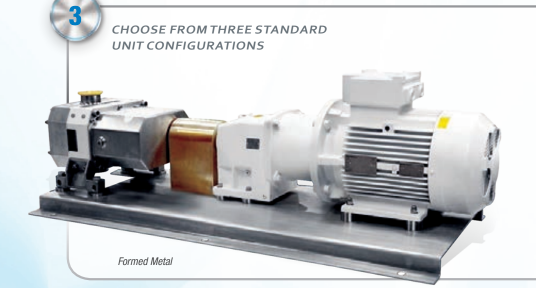






- Wright Flow Technologies has a staff of design engineers to fulfill custom requests for complete pump & drive units
- All major brands & types of motors, drives & reducers available
- Special materials & designs; portable & permanent
- Several testing & compliance certification options available









Preventive Maintenance Kits

ENSURE TROUBLE-FREE OPERATION & SUPERIOR PERFORMANCE

BENEFITS OF MAINTENANCE KITS:

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

SEAL FACE KIT



INCLUDES:

Seal faces Seal seats Wave springs Packing Lubricant

BEARING KIT



INCLUDES:

Front bearings
Rear bearings
Grease seals
Oil seals
Shim kits
Gear keys
Gear locknuts & washers
Spacers

ELASTOMER KIT



INCLUDES:

Sealing O-rings Cover O-rings Rotor, retainer / shaft O-rings Lubricant

BACK OF MAINTENANCE KIT:



Part Number Cross-Reference

REBUILD VS. REPLACE:

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

Remanufacture & Save!

SIGNIFICANT SAVINGS COMPARED TO PURCHASING NEW

WHY REMANUFACTURE?

- Worn pump is returned to like-new condition & performance
- Your remanufactured pump carries a full 1 year factory warranty
- All remanufactured pumps are tested & certified
- Save big compared to purchasing an entirely new pump
- Pumps can be remanufactured up to four times, depending on model & wear

WHAT YOU GET:

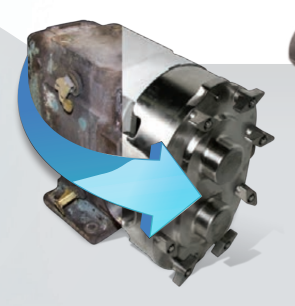
NEW ROTORS

NEW BEARINGS

NEW SEAL COMPONENTS

NEW SHAFTS

NEW GEARS





Wright Flow Technologies offers remanufacturing services for Wright Flow TRA10 & TRA20 Series pumps, as well as upgrading Waukesha® Universal 1 & 2 Series pumps.

Waukesha® & Universal 1 & 2 are the registered trademarks of SPX.



wright flow Pump Selection Guide

	p. 12	P.14	P. 16	P.20	P. 22	P.24	P. 26	P. 28
▼ PERFORMANCE	Revolution	TRA 20 SERIES	TRA 10 SERIES	Anticle	Revolution	<pre> classic+ MultiPump </pre>	rtp	CONCEPTS Q
Max Capacity, m³/hr	190	102	102	107	76	189	76	109
Max Capacity, USGPM	836	450	450	472	333	832	338	480
Max Pressure, BAR	31	34	27	15	15	12	12	15
Max Pressure, PSI	450	500	400	218	218	174	174	218
Max Viscosity, cSt	440,000	200,000	200,000	200,000	440,000	200,000	200,000	440,000
Max Viscosity, SSU	2,000,000	910,000	910,000	910,000	2,000,000	910,000	910,000	2,000,000
Max Temperature °C	150	150	150	150	150	180	150	150
Max Temperature °F	300	300	300	300	300	355	300	300
SIZES						[*] d		
Sizes in Series	17	11	9	14	11	11	2	8
CONFIGURATIONS								
Standard	✓	✓	✓	✓	✓	✓	✓	✓
Aseptic	√	-	✓	-	✓	-	-	✓
Flanged	✓	✓	✓	✓	✓	✓	✓	✓
CERTIFICATIONS								
3-A	\checkmark	\checkmark	✓	\checkmark	\checkmark	✓	√	✓
EHEDG	✓	-	-	✓	✓	-	-	✓
STANDARDS								
FDA	✓	✓	✓	✓	✓	✓	✓	✓
USDA	✓	✓	✓	✓	✓	✓	✓	✓
CE	✓	✓	✓	✓	✓	✓	✓	✓
ATEX	\ \ \	✓	✓	✓	\ \ \		\ \ \	/





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IDEX FLUID & METERING PVT. LTD.

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