CIRCUMFERENTIAL PISTON PUMP

EHEDG





Capacity to 102 m³/hr / 450 GPM **Pressure** to 34 Bar / 500 PSI **Viscosity** to 200,000 cSt / 910,000 SSU **Temperature** to 150° C / 300° F

SHARRY Machinery (Shanghai) Co.,Ltd. Tel: +86-21-64881886 13761943624 Mail:wangfeng858@163.com Web: www.sharry-sh.com





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ABOUT TRA20

YOUR COMPLETE Hygienic Solutions Provider

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



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.



Pumps



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.



How it Works



The deep channels in which the rotors travel provide large voids to minimize shear and bruising of solids.

Suction



Wright Flow Technologies rotor wings (pistons) rotate around the circumference of the channel in the pump casing. This continuously generates a partial vacuum at the suction port as the rotors unmesh, causing fluid to enter the pump.

Discharge

The fluid is transported around the channel by the rotor wings & is displaced as the rotor wings re-mesh, generating pressure at the discharge port. Pump output is directly proportional to speed & direction of flow is reversible.



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TRA**20**SERIES

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

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 three times, depending on model & wear

WHAT YOU GET:

- NEW ROTORS
- NEW BEARINGS
- **NEW SEAL COMPONENTS**
- NEW SHAFTS
- NEW GEARS

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PORTING:

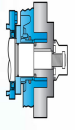
- Complete range of hygienic clamp, screw, flange & industrial screw connections
- Tri-clamp, flanged, DIN, IMDA, NPT, BSP, etc.





SEAL:

- Single mechanical
- Double mechanical w/ flush
- Complete range of material options



Single Mechanical Seals

- Standard Seal Faces: SiC/SiC
- Standard O-rings and
- Cover Seals: Buna/FDA
 Optional Faces: Carbon,
- Ceramic or Chrome Oxide
- Optional O-rings and Cover Seals: FKM, EPDM, Silicone

Double Mechanical Seals with Flush

- Standard Seal Faces: SiC/SiC/C
 Standard O-rings and Cover Seals: Buna/FDA
- Optional Faces: Carbon, Ceramic or Chrome Oxide
- Optional O-rings and Cover Seals: FKM, EPDM, Silicone

ROTOR & CASING OPTIONS:

- 316 stainless steel pump casing w/ interior finished to 3-A standards
- Non-galling WFT 808[®] nickel alloy rotors standard or 316 stainless steel rotors optional
- Optional clearances: front face, hot, high temperature/high viscosity (chocolate)
 Clean In Place (CIP) & flat body profile available
- ofean in Flace (off) & flac youy profile available



Twin Wing Rotors Standard

Suitable for all liquids, provides minimum pulsation.

GEAR BOX:

- Powder-coated standard
- 304 stainless steel optional

MOUNTING:

 A gear case that can be mounted in any of four positions allows for horizontal or vertical porting, flexibility in drive shaft positioning to match reducer or gear motor input, & improved access to grease fittings

Single Wing Rotors Optional

Provides reduced shear on shear sensitive fluids or large solids such as fruit pieces, nut kernels, cheese curds or meats.

CIP FEATURES AVAILABLE:

- Flat body profile
- CIP holes in body and rotors
- Vertical port mountingExtra clearance rotors

CAPACITY 🙌	to 102 m³/hr / 450 USGPM
PRESSURE	to 34 BAR / 500 PS
VISCOSITY	to 200,000 cSt / 910,000 SSU
TEMPERATURE	to 150°C / 300°F

COMPLIANT WITH THE FOLLOWING STANDARDS



TRA20 Model	Displ	Displacement		Max Pressure		Standard Ports		Max Capacity		Max Temperature	
mouer	l/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 Flange Model	Displacement		Max Pressure		Max Speed	iniet (WxL)		Outlet		Max Capacity		Max Temperature	
	l/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.

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Preventive Maintenance Kits

ENSURE TROUBLE-FREE OPERATION & SUPERIOR PERFORMANCE

BENEFITS OF MAINTENANCE KITS:

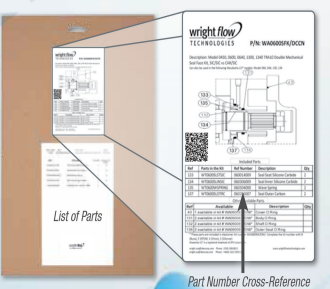
- Everything you need in one place
- Reduce frequency of repairs
- Increase service life
- Increase uptime
- Save time & money
- Kits include exploded diagram & parts list





- 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

BACK OF MAINTENANCE KIT:



wright flow TECHNOLOGIES[®]

FOR MORE INFORMATION, CONTACT YOUR LOCAL AUTHORIZED WRIGHT FLOW TECHNOLOGIES DISTRIBUTOR OR CONTACT US AT:

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