

PUREFLO® SANITARY PUMPS **FEATURES**

Body: Type316StainlessSteei

Impeller: Jabsco Neoprene Compound

Shaft: Type316 Stainless Steel Seal: Sanitary Mechanical Carbon Face Roller and Ball Bearings Bearings:

Ports: 1-1/2" or 2" Acme Sanitary Threads with

Bevel Seat or Clamp Type

15010-8erle5 9lbs(approx.) Weight:

15030-5erles 1S lbs (approx.) 21 **bs** (approx.) 15050-8er18s 15070-Series 391bs (approx.)

VARIATIONS AVAILABLE

VARIATION	10GPM	25GPM	50GPM	100GPM
Port Size	11/2"	11/2"	2"	2"
Standard Neoorene Imoaller and Acme Ports	15010-0665	15030-0665	15050-0665	15070-0665
Standard Neoorene Imoaller and Clarno Ports	15010.0765	15030-0765	15050-0765	15070-0765
High Pressure Neoprene Impeller and Acme Ports	15010-0675	15030-0675	15050-0675	
Hioh Pressure Neoprene Impeller and Clamp Ports	15010-0775	15030-0775	15050-0775	



APPLICATIONS AND OPERATING INSTRUCTIONS

Some of the many diverse products handled by Pure/Io pumps include: DAIRY PROCESSING Buttermilk, Condensed Milk, Cream, Milk Whey, Eggs and other assorted dairy products. FOOD PROCESSING Sugar Liquors, Brines, Catsup, Chocolate. Glaze, Gelatin, Honey, Jams, Jellies, Mayonnaise, Molasses, Mustard, Pickle Relish. Vinegar, Water. Yeast Slurries. BEVER-AGE PROCESSING Alcohols, Beers, Brewery Slop, Cider, Distillery Wort, Extracts, Flavors. Juice, Mash, Soft Drinks, Wines. MISCELLANEOUS Chemicals, Cosmetics, Pharmaceuticals.

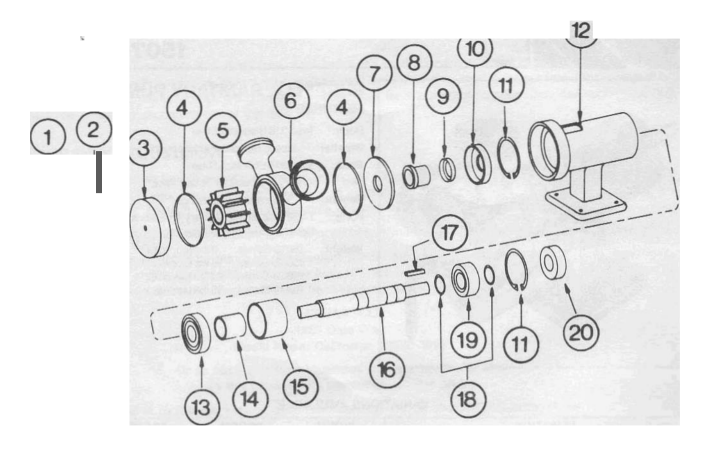
- 1. INSTALLATION Pump may be mounted in any position, The rotation of the pump shaft determines the locations of the pump's intake and discharge ports: refer to dimensional draWing. Pump is normally assembled at factory forclockwise rotation (looking at end cover). If counter clockwise rotation is desired, follow steps 1, 2&30fdisassembly and steps 3, 4& 501 assembly instructions to change direction of impeller blade deflection under cam. Before use, rotate pump shaft In direction of operating rotation.
- 2. DRIVE Belt or Direct.
 - BELT Proper belt tension will insure optimum performance. bearing and belt lile.
 - DIRECT Clearance should be left between drive shaft and pump shaft when installing coupling. Mount and align pump and drive shaft before tightening set screw. Flexible cpupling usually desirable.

NOTE: Capacitor type motor is required.

WARNING: A SAFETY GUARD MUST BE INSTALLED WITH EITHER TYPE DRIVE.

- 3. SPEEDS- 100 RPM to maximum shown in performance table. Speed determines pump capacity. For maximum pump life, operate at lowest possible speeds. Refer to the viscosity/speed chart for maximum allowable speeds,
- 4. SELF-PRIMING Primes at low or high speeds. For vertical dry suction lift of 10 feet, a minimum of 1,000 RPM is required. Pump can produce up to 20 feet of lift when wened. INTAKE LINES MUST BE AIRTIGHT to prevent product foaming and to assure self-priming. Self-priming is reduced when pumping higher Viscosity fluids, Consult factory.
- 5. RUNNING DRY The impeller is lubricated by the product being pumped. DO NOT RUN DRY for more than 30 seconds. Lack of liquid may damage the impeller.
- 6. TEMPERATURES-40°F 150°F. Contact factory for Impeller recommendation on applications outside this range,
- 7, PRESSURES Consult performance chart. When operating pressures approach the upper recommended ranges for standard pressure impellers, it is ordinarily desirable to use a high pressure model to increase impeller life. Line losses due to product viscosity must be considered when calculating operating pressures.

EXPLODED VIEW



PART LIST

MODEL IS010-SERIES

MODEL 1503O-SEAIES

KEY	DESCRIPTION	PART#	OTY.	KEY	DESCRIPTION	PART#	QTY.
1	Clamp Screw	10408-0010	1	1	Clamp Screw	9551.0010	1
2	Clamp	12695-0000	7	2	Clamp	12696-0000	1
3	EndCover	10435-0001	7	3	Endeaver	105 15 • 000 1	7
4	·O-Ring	92000-0290	2	4	'O-Ring	92000-0310	2
5	-Impeller (Standard Neoprene)	76 14-0005	7	5	"Impeller (Standard Neoprene)	8981 -0005	7
	(High Pressure Neoprene)	8980-0005	7		(High Pressure Neoprene)	8840-0005	7
6	Body (Acme Thread)	15014-0061	7		Body (Acme Thread)	15034.0061	7
	(Clamp Type)	15014-0071	1		(ClampType)	15034-0071	7
- 1	O-Ring (Clamp Port)	92000-0710	2	1	O-Ring (Clamp Port)	92000-0710	2
7	Wearplale	10396-0010	7	7	Wes/plale	10046-0010	7
8	'SealAssembly	7749-0000	1		'SealAssembly	8728-0000	1
9	Seal Collar Seal Collar	5307-0000	1		SealCollar	8727-0000	1
t	Allen Wrench	92351-0020	1	t	AlienWrench	92351.0020	1
10	SeaI(Roller 8 earing	92701-0110		10	Seal (Roller Beanng)	92701 -0170	1
11	Retaining Ring (Housing)	91700-2920	2	11	Retaining Ring (Housing)	91701-0260	2
12	Bearing Housing	12234-0000	1	12	Beanng Housing	12658-0000	1
13	Bearing (Roller)	92601-0350	1	13	Beanng (Roller)	92601-0340	1
14	Beanng Spacer (Shaft)	10693-0010	1	1/4	Beanng Spacer (Shaft)	10428-0010	\
15	Bearing Spacer (Housing)	10449-0010	1	.5	Beanng Spacer (HOUsmg)	10525-(1()10	1
1	Shaft	10447-0001	1	lı .	Shall	10517-0001	1
\ ₇	K,y	9215-0000	1	17	K,y	9215-0000	\
- Ii	Retaining Ring (Shalt)	91700-2470	2	\.	Retaining Ring (Shaft)	91700-0980	2
" "	Beanng (Ball)	92601 -0330	1	J,	Bearing (Ball)	92601-0300	1
20	Seal (Ball Bearing)	92701-0110	1	20	Seal (Ball Bearing)	92701-0170	1
t	Service Kit (Standard Neoprene)	90072-0005		t	Service Kit (Standard Neoprene)	90089-0005	
	(High Pressure Neoprene)	90073-0005			(High Pressure Neoprene)	90090-0005	

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HEAD CAPACITY TABLE

	TOTA	L HEAD	SOO	RPM	1160	RPM	1750 RPM		
	PSI	Feelot Water	GPM	H,P.	GPM	H.P.	GPM	H.P.	
1501o-SERIES	4.3	10	3.5	116	7.5	114	11.3	112	
Standard Pressure	8.7	20	3.1	116	6.7	1/4	10.2	112	
	13.0	30	2.6	116	5.5	113	9.0	112	
	21.6	50					5.2	112	
1501D-SERIES	8.7	20	2.9	1/6	6.9	1/3	10.4	112	
High Pressure	17.3	40	2.7	1/6	5.2	1/3	8.7	112	
	26.0	60	2.3	1/6	3.0	112	6.2	112	
	34.6	80					4.0	3/4	
15030-SERIES	4.3	10	8.0	1/6	16.5	1/3	25.5	3/4	
Standard Pressure	8.7	20	7.5	114	16.0	1/3	24.6	3/4	
	17.3	40	SA	114	14.3	1/3	23.0	3/4	
	26.0	80			12.8	112	21.0	1	
	34.6	80					18.0	1	
15030-SERIES	17.3	40	7.0	1/3	15.0	3/4	22.8	1	
High Pressure	26.0	60	6.3	1/3	13.8	3/4	21.9	1	
	34.6	80	6.0	112	12.4	1	20.8	1	
	51.5	120	4.5	112	9.1	1	17.1	1.112	
	60.5	140			7.0	1	14.2	1-1/2	
15050-SERIES	4.3	10	15.5	, ,2	35.2	3/4	54.0	1-1/2	
Standard Pressure	8.7	20	15.0	112	33.8	3/4	52.8	'-1/2	
	17.3	40	13.5	1/2	29A	1	50.0	1-112	
	26.0	60	" .3	1/2	23.2	1-1/2	46.0	2	
	34.6	80					41.4	3	
15050-SERIES	8.7	20	16.5	3/4	37.4	' -1/2	54.8	3	
High Pressure	21.6	50	15.5	3/4	36.8	2	53.7	3	
	34.6	80	14.0	3/4	35.0	2	51.8	5	
	47.6	110	12.5	1	32.7	2	48.5	5	
	80.5	140			28.5	2	43.2	5	
1507o-SERIES	8.7	20	25.5	3/4	73.0	2	102.0	3	
Standard Pressure	17.3	40	20.0	1	65.0	3	91.0	5	
	21 .6	50	17.0	1	61.0	3	84.0	5	
	26.0	80			57.0	3	77.0	5	
	30.3	70					67.0	5	
1507D-SERIE\$	8.7	20	30.0	1	70.0	2			
High Pressure	17.3	40	26.0	1	66.0	3			
	26.0	60	23.0	1	62.0	3			
	34.6	80	18.0	' · 1/2	56.0	3			
	43.3	100			50.0	5			

Table shows approximate head-flow for new pump handling water. Use capacitor start motor. For operation at speeds not shown, contact factory for application engineering assistance. Progressively longer life may be expected as operating speeds and pressures are reduced. Table shows approximate head-flow for new pump in U.S. gallons.

PUMP SPEED SELECTION ACCORDING TO PRODUCT VISCOSITY

ViSCOSity S.S.U.	PumpSpeed (Max. RPMI	VIscosity S.S.U.	PumpSpeed (Max. RPM\	Viscosity S.S.U.	PumpSpeed (Max. RPMI	Viscosity S.S.U.	PumpSpeed (Max. RPM\
50	1750	700	1680	4.()()()	1400	15,000'	787
100	1750	800	1645	5.()()()	1312	20,000'	700
200	1750	900	1610	6,()()()	1225	30,000'	612
300	1750	1,000	1575	7.()()()	1136	40,000'	525
400	1750	1,500	'540	8,()()('050	50,000'	437
500	1750	2.()()()	1505	9,()()(962	75,000'	298
600	1715	3.()()()	1450	10,000	875	100,000'	175

• Use High Pressure ImpeDer

MODEL 1S0So-SERIES

MODEL 1507Q-SERIES

KEY	DESCRIPTION	PART#	OTY.	KEY	DESCRIPTION	PART#	OTY.
1	Clamp Screw	10697-0010	1	1	ClampSCrew	18024-0000	1
2	Clamp	12996-0000	1	2	Clamp	12927 -0000	1
3	End Cover	10299-0001	1	3	End Cover	10345-0001	1
4	*O-Ring	92000-0040	2	4	'O-Ring	92000-0030	2
5	'Impeller (Standard Neoprene)	14346-0005	1	5	'Impeller (Standard Neoprene)	8963-0005	1
	(High Pressure Neoprene)	8983-0005	1		(High Pressure Neoprene)	8600-0005	1
6	Body (Acme Thread)	15054-0061	1	6	Body (Acme Thread)	15074-0061	1
	(Clamp Type)	15054-0071	1		(Clamp Type)	15074-0071	1
t	O-Ring (Clamp PM)	92000-0730	2	t	O-Ring (Clamp Port)	92000-0730	2
7	Wearplate	10276-0010	1	7	Wearplate	10346-0010	1
В	•seal Assembly	9023-0000	1	В	'Seal Assembly	14052-0000	1
9	Seal Collar	7866-0000	1	9	Seal Cotlar	8248-0000	1
t	Allen Wrench	92351-0050	1	t	-Allen Wrench	92351-0050	1
10	Seal (RollerBearing)	92702-0780	1	10	Seal(AollerBearing)	92700-0870	1
11	Retaining Ring (Housing)	91701.2830	2	11	Retaining Ring (Housing)	91701 -4370	2
12	Bearing Housing	12944-0000	1	12	Bearing Housing	14028-0000	1
13	Bearing (Roller)	18753-0007	1	13	Bearing (Roller)	92601-0240	1
14	Bearing Spacer (Shall)	10539-0010	1	14	Bearing Spacer (Shalt)	10378-0010	1
15	Bearing Spacer (HOUSing)	10291-0010	1	15	Bearing Spacer (Housing)	10351 -0010	1
16	Shall	10277-0001	1	16	Shaft	10347-0001	1
17	K"	9214-0000	1	17	K"	8448-0000	1
16	Retaining RIng (Shall)	91700-1180	2	"	Retaining Ring	91700-1370	2
19	Bearing (Ball)	18753-0007	1	19	Beanng (Ball)	92601-0230	1
20	seal (Ball Beanng)	92702-0780	1	20	Seal (Ball Bearing)	92700-0870	1
t	Service KII (Standard Neoprene)	90093-0005		t	Service Kit (Standard Neoprene)	90080-0035	
	(High Pressure Neoprene)	90094-0005					

Parts supplied In Service Kit t Not Shown

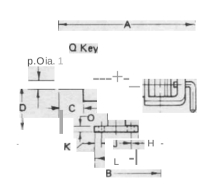
NOTE: \$enal number of pump, which is found on the label, must be specified when ordering pans.

ExplanatiOn of Serial Numbers:

1. Effective March 30. 1970 lhe senal number consists 01 Month and Year 01 manutaCiure. e g 570 May 1970.

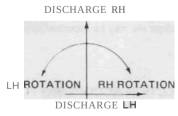
2. PrlOr 10 March, 1970

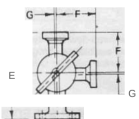
The first pan of the serial number denotes the capacity of the pump. For example, serial number 100-3021 was used on a 100 GPM pump. The first number in the second seneso! digits denotes the year the pump was manufactured. For examp(e, serial number too-3021 reveals the pump was produced in 1963. The use of this olgilis VERY IMPORTANT. A pump bearing the serial number 100-401 is a -later" number than serial number 100-3021. Pumps with serial number containing leller "A" are of a more recent design, except as noted in 1 above.



DIMENSIONAL DRAWING INCHES

Parts supplied in Service Kit.







N.Dia. Hole 4 Places

t Not Shown

MODEL	PORT	I.D.	Α	В	C	0	Ε	F	G	Н	J	K	L	M	Ν	0	P	a
15010-Senes	11/2 Acme	"/",	103/8	79/	13/4	$3\frac{1}{2}$	67/16	215/16	1/8	27.	2 ′1.	1/2	37.	11/8	13/32	3/8	5/8	3/16 X 3/16 X 1 1/8
15010-3elles	l'hClamp	"1"0	10 ³ /8	7%'6	13/4	31/2	6'/.	$2^{3/4}$	1/8	2′1.	2′1.	1/2	3'/.	11/8	13/32	3/8	5/8	3/16 X 3/16 X 1 1/8
15030-Senes	11/2 Acme	1	$12^{5/8}$	95/16	2''1'6	41/2	7''/,,,	33/16	1/8	27/16	25/8	1/2	35/8	15/16	13/3	13/3	7/8	3/16 X 3/16 X 1 1/8
15050-5enes	11/2 Clamp	1	125/8	95/16	211/16	41/2	71/.	23/4	1/8	27/16	25/8	1/2	$3^{5/8}$	15/16	13/3	13/32	7/8	3/16 X 3/16 X 1/8
15050-Series	2Acme	17.	133/4	10	27/8	$4^{1/2}$	8%.	33/4	1/16	3	$2^{5/8}$	1/2	35/8	15/16	13/32	7/16	I'I''	1.xV. x1'h
15050-5enes	2Clamp	1 'İ.	13:Y.	10	2'/6	$4^{1/2}$	77/8	$3\frac{3}{8}$	7, 6	3	25/8	1/2	35/8	15/16	13/32	1/16	I'I''	1. x ½. x 1½
15070-5eries	2Acme	17/8	18%.	131/16	4 7.	$4^{1/2}$	85/8	4 '18	3/	31/2	3	1/2	4	11/2	17/32	'h	13/8	5/16 × 5/16 × 2
	2Clamo	17/8	18/.	13′1, ,,	47.	41/2	8'/.	33/4	3/	31/2	3	'h	4	1"	17/32	1/2	13/8	5/16 X 5/16 X 2

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SERVICE INSTRUCTIONS - ALL MODEL PUMPS ASSEMBLY AND DISASSEMBLY OF PUMP HEAD

Before USIng pump it should be disassembled and cleaned to remove any dust and dirt resulting from storage or shipping. Wash parts in standard cleaning solutions approved for handling stainless steel. Thoroughly nnse before reassembly. DO NOT USE IODINE BASED SANITIZERS as the iodine attacks the elastomer materials used in the Impeller.

All parts have been expertly machined and polished. HANDLE WITH CARE. DO NOT DROP OR MISHANDLE.

Disassembly:

- 1 Remove end cover clamp, end cover and O-ring.
- 2. Grasp pump ports and slide pump body and impeller from shaft.
- 3 Remove a-ring and then push the impeller from the pump body.
- 4. Remove wearplate from pump
- Slide seal assembly 011 the shaft. 00 not damage the carbon seal face in handling. 00 not loosen or remove seal collar, except as noted below.

Assembly:

- 1. Slide seal assembly onto shaft (carbon lace toward pump head).
- Replace wearplate. BE SURE THAT FLAT SIDE IS TOWARD PUMP HEAD AND THE SIDE WITH THE RAISED BOSS IS TOWARD CARBON FACE OF SEAL ASSEMBLY.

- Lubricate bore of pump body With Orange Solid Grease or suitable substitute and then replace impeller Into pump body by twiSIJng and pushing at same time.
- ReplacetwoO-ringson either side of body and Install assembly on shaft. (Impeller blades bent under cam should point In opposite direction to operational rotation.)
- Position end cover and then replace end cover clamp. CLAMP SHOULD BE HAND TIGHTENED. 00 not use wrench or hammer.

NOTE: The seal collar is set at the factory to provide proper seal compression and should not require further adjustment.

If adjustment is required: With pump head disassembled; loosen two sel screws on seal collar. Replace seal assembly on shaft and then install wearplate in REVERSE POSITION With flat side toward seal. While holding wearplate in position against adaptor. push seal assembly and seal oollar against wearplale and tighten the two sel screws in seal oollar. Remove wearplate and replace to correct position with raised boss against carbon face of seal before assembling pump. DO NOT ASSEMBLE PUMP WITH WEARPLATE IN REVERSE POSITION.

DETAILED DISASSEMBLY AND ASSEMBLY OF BEARING HOUSING

DISASSEMBLY

- 1 Loosen set screws in sealoollar. Remove seal collar from shaft.
- Pryouter beanng seal from rear of beanng houSing by Inserting a screwdriver blade between 0.0. of seal and housing bore. Remove hoUSing retaining ring using retaining ring pillers.
- Push on Impellerdnve end of shaft to remove shaft and bearing assembly. Outer race of front bearing and housing bearing Will remain in housing.
- 4. Remove housing bearing spacer from housing.
- 5. Pry or tap out front bearing seal from hOUSing bore and remove front retaining ring with retaming ring pliers.
- 6. Push outer race of front bearing from housing.
- 7. Remove retaining rings from shaft With retaining nng pliers. Use an arbor press to remove bearings from shaft. Roller bearing presses oil toward impeller and ball bearing presses 011 toward drive end 01shaft. Remove bearing spacer.

ASSEMBLY

- Pushouter raceol rollerbeaning Into houSing from impeller end Install front housing retaining ring. Push outer race up against housing retaining ring.
- 2. Press front bearing seal into hOUSing against front hoUSing retaining ring (spnng of lip seal faces outward).

- InstaJllarge dlameter bearing spacer Into housing against outer race of bearing.
- 4. To replace bearing shaft:
 - (a) Install Iront shaft retaining ring.
 - (b) Press ball bearing on shaft against retalning ring (drive end of shaft).
 - (c) Install rear shaft retaining ring against ball bearing.
 - (d) Slide bearing spacer on shaft up to Iront retaining ring.
 - (e) Press roller bearing on shaft from impeller drive end up to spacer.
- liberally coat bearing race areas of bearings with bearing grease. Do not overpack with grease or overheating Will result.
- From rear of housing, Insert shaltibearing assembly roller beaning first Into housing taking care not lodamage front bearing seal or beanings.
- Install rear beaning seal into housing against retaining ning (with lip seal spring outward).
- 8. Press rear bearing seal Into housing against retalming ning (with lip seal spring outward).
- Replace seal collar, position and secure as described in instructions on assembly and disassembly 01 pump head components.