# **SYSTEM ONE® PARTS**

PN: 967130

Replaces

PARTS LIST 1301-C02-11

Jan 2013

Section 1301 Effective Oct 2013

# Frame A and LD17 Size 4x6-13

Keep with Instructions 1301-C00 for Installation, Operation and Maintenance

	Page
X-Section Drawings	
Frame A	2
LD17	3
Casings & Impellers (Ref #1 & 2)	4
Shafts / Rotating Elements (ref #6)	5
Back Covers (Ref #11)	6
Other Parts (Ref #16 - 506)	7 - 8

Frame A and LD17 pumps share all parts except:

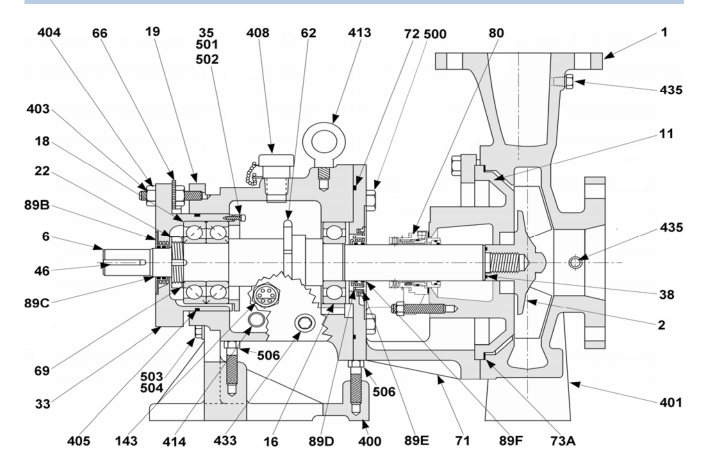
Ref 6 Shafts and Rotating Elements Ref 11 Backcovers (& hardware) Ref 71 Frame Adaptors

## Recommended Spare parts (Ref # is shaded.)

Ref#	Description
2	Impeller
6-RE	Rotating Element
72	Frame Adapter O-ring
73A	Casing Gasket
80	Mechanical Seal
89B	Lab Seal Rotor (w/ O-ring), Thrust Bearing
89E	Lab Seal Rotor (w/ O-ring), Radial Bearing
405	Cartridge O-ring



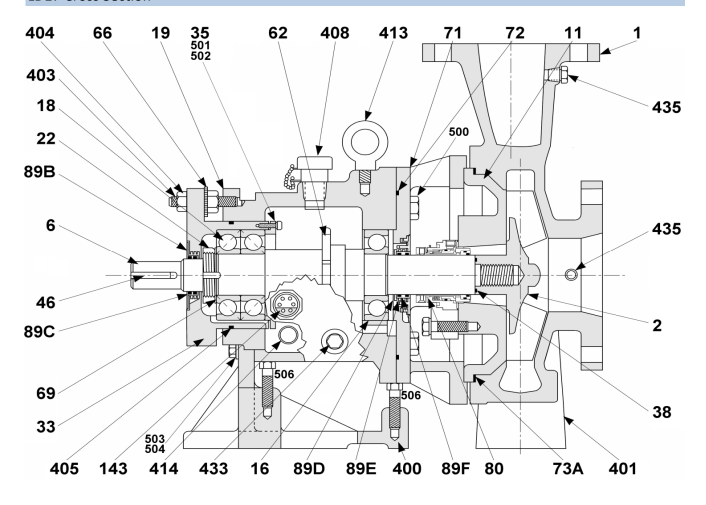
## Frame-A Cross Section



Dof	Description	Ref. Description	Ref. Description
Kei.	Description	•	
1	Casing	69 Lockwasher, Thrust Bearing	403 Stud, Cartridge
2	Impeller	71 Frame Adapter	404 Locknut, Cartridge
6	Shaft	72 O-Ring, Frame Adapter	405 O-RIng, Cartridge
11	Back Cover	73A Gasket, Casing	408 Oil Filler Assembly
16	Bearing, Radial	80 Mechanical Seal	413 Bolt, Eye
18	Bearing, Thrust	89A Seal, Labryinth Stator, Thrust *	414 Plug, Magnetic
19	Bearing Frame	89B Seal, Labryinth Rotor, Thrust	433 Plug, Bearing Frame
22	Locknut, Thrust Bearing	89C Seal, Labryinth O-Ring, Thrust	435 Plug, Casing
33	Bearing Cartridge	89D Seal, Labryinth Stator, Radial	500 Cap Screw, Frame Adapter
35	Retainer Cover	89E Seal, Labryinth Rotor, Radial	501 Screw, Retainer Cover
38	O-Ring, Impeller Hub	89F Seal, Labryinth O-Ring, Radial	502 Washer for 501
46	Key, Coupling	143 Oil Sight Glass	503 Screw, Bearing Frame Foot
62	Flinger	400 Foot, Bearing Frame	504 Washer for 503
66	Micrometer Nut	401 Foot, Casing	506 Bolt, Bearing Frame Support

\* 89A Incorporated as part of the cartridge after Mar. 2000 (not shown)





Ref.	Description	Ref. Description	Ref. Description
1	Casing	69 Lockwasher, Thrust Bearing	403 Stud, Cartridge
2	Impeller	71 Frame Adapter	404 Locknut, Cartridge
6	Shaft	72 O-Ring, Frame Adapter	405 O-RIng, Cartridge
11	Back Cover	73A Gasket, Casing	408 Oil Filler Assembly
16	Bearing, Radial	80 Mechanical Seal	413 Bolt, Eye
18	Bearing, Thrust	89A Seal, Labryinth Stator, Thrust *	414 Plug, Magnetic
19	Bearing Frame	89B Seal, Labryinth Rotor, Thrust	433 Plug, Bearing Frame
22	Locknut, Thrust Bearing	89C Seal, Labryinth O-Ring, Thrust	435 Plug, Casing
33	Bearing Cartridge	89D Seal, Labryinth Stator, Radial	500 Cap Screw, Frame Adapter
35	Retainer Cover	89E Seal, Labryinth Rotor, Radial	501 Screw, Retainer Cover
38	O-Ring, Impeller Hub	89F Seal, Labryinth O-Ring, Radial	502 Washer for 501
46	Key, Coupling	143 Oil Sight Glass	503 Screw, Bearing Frame Foot
62	Flinger	400 Foot, Bearing Frame	504 Washer for 503
66	Micrometer Nut	401 Foot, Casing	506 Bolt, Bearing Frame Support

\* 89A Incorporated as part of the cartridge after Mar. 2000 (not shown)



Ref #1	Casing As	sembly Fra	me A and L	.D17	4x6-13			
	Casings asse	mblies do not i	nclude gaskets	(see item 73A	) or feet (see ite	em 401).		
Options		Material - Par	t Number for C	Casing Assemb	ly			
Flange	Other	DI	CF8M	CD4	CN7M	НВ	HC	
	-	090809	697781	628186	644392			
150FF	Drain	696903	696928	801424				
13011	LSD		808371					
	RSD							
	-							
150RF	Drain							
200	LSD							
	RSD							
	-	090813	697773					
300FF	Drain							
555.1	LSD							
	RSD							
	-	801530						
300RF	Drain							
	LSD							
	RSD							
		TANDARD casir						
Ref.	Description		pts/pump	DI/CF/CD	CN7M	НВ	HC	
435	Plug for gage	•	2	098395 350664 628343 628482				
*	Bolt for back		12	098331				
*	Bolt for casin	U	4	098278				
*	Washer for I		4	098318				
*	Drain Plug (c		1	098280	098008		981101	

<sup>\*</sup> Not depicted in drawing

Ref #2	Impeller Assembly F	rame A and	LD17	4x6-13				
	Impeller assembly includes	trim, ISO G 6.3	balance and P	TFE O-ring (0982	296).			
Specify trim at time of order. Unspecified impellers ship with full trim.								
	There is a charge to retrim impellers after shipment. (981631)							
	Lock Bolt impeller assembly	also includes	lock bolt (6406	44) and washer	(628585).			
	Keyed impeller assemblies i	ncludes Bolt, E	Bushing, Jack sc	rews,and O-ring	. (CF for part	#s)		
Ref#	Impeller Type	CD4	CF8M	CN7M	НВ	HC		
	Standard	098461		090951				
2	Lock Bolt*							
2	Keyed*	098539						
	1.25" Thread	808034		_	_	_		

<sup>\*</sup> Not depicted in drawing



#### 6 Shaft Assemblies and Rotating Elements.

17-4Ph shaft material is required for the following sizes operated over 1800 rpm: 4x6-10 and all 13".

Ref# 6-RE: Rotating Element Includes shaft assembly (6-SA), bearings (16&18), bearing cover (35), flinger filter (62).

Ref# 6-SA: Shaft Assembly Includes shaft (6), locknut (22), locknut washer (69), and key (46).

(Ref# 6-SA: Shaft Assembly for keyed impellers also include impeller key as noted.)

All shafts are stated material in the wet end portion and carbon steel in the power end portion.

Ref.#	Description	Parts/pump	Part #	Note
	Rotating Element Frame-A 316/CS		364152	
	Rotating Element Frame-A 316/CS Vertical		059353	
	Rotating Element Frame-A 17-4/CS		099917	
C DE	Rotating Element Frame-A 17-4/CS Vertical		364242	
6-RE FRA	Rotating Element Frame-A A20/CS	1	097722S	
FRA	Rotating Element Frame-A HC/CS		097746	
	Rotating Element Frame-A HB/CS		628849	
	Rotating Element Frame-A 316/CS Lock Bolt	1 [	981795	
	Rotating Element Frame-A 17-4/CS Lock Bolt		981796	
	Shaft Assembly Frame-A 316/CS		364153	
	Shaft Assembly Frame-A 17-4/CS		099918	
6.64	Shaft Assembly Frame-A A20/CS	1 [	097721	
6-SA FRA	Shaft Assembly Frame-A HC/CS	1	097745	
FNA	Shaft Assembly Frame-A HB/CS		628850	
	Shaft Assembly Frame-A 316/CS Lock Bolt	1 [	981791	
	Shaft Assembly Frame-A 17-4/CS Lock Bolt		981792	
	Rotating ElementLD17 316/CS		099706	
	Rotating Element LD17 316/CS Vertical		059340	
	Rotating Element LD17 17-4/CS		099920	
	Rotating Element LD17 17-4/CS Vertical		090964	
	Rotating Element LD17 A20/CS	1 [	628943	
6-RE	Rotating Element LD17 HC/CS	1	685255	
LD17	Rotating Element LD17 HB/CS	]	628333	
	Rotating Element LD17 316/CS Lock Bolt	1 [	981797	
	Rotating Element LD17 17-4/CS Lock Bolt		981798	
	Rotating Element LD17 17-4/CS 1.25" Thread		640681	Use over 150hp
	Rotating Element LD17 17-4/CS Keyed 1.84" Hub		643161	All except 1x2-10
	Rotating Element LD17 17-4/CS Keyed 1.47" Hub		090983	1x2-10 Only
	Shaft Assembly LD17 316/CS		098422	
	Shaft Assembly LD17 17-4/CS		099922	
	Shaft Assembly LD17 A20/CS	1 [	628942	
6-SA	Shaft Assembly LD17 HC/CS		685256	
LD17	Shaft Assembly LD17 HB/CS	1	628331	
[ []	Shaft Assembly LD17 316/CS Lock Bolt	]	981793	
	Shaft Assembly LD17 17-4/CS Lock Bolt		981794	
	Shaft Assembly LD17 17-4/CS 1.25" Thread	] [	640680	Use over 150hp
	Shaft Assembly LD17 17-4/CS Keyed 1.84" Hub (includes 350161 key)	] [	643143	All except 1x2-10
	Shaft Assembly LD17 17-4/CS Keyed 1.47" Hub (includes 360698 key)		090977	1x2-10 Only

Original Frame-A design uses 5310 thrust bearing and shaft is 1.125" at the coupling end.

If ordering a shaft assembly or a rotating element for an original ANSI Fame-A power end, it is highly recommended that the power end be converted to the current standard with angular contact thrust bearings. This can be accomplished by using a current design rotating element (as listed above), thrust labyrinth seal, and a new coupling half for the larger shaft diameter.

see table above for PN 364238\*\*

#### Parts required to convert ANSI Original Frame-A Power End (1.125" cplg. end ) to current design (1.375" cplg. end):

1 ea Rotating Element Frame-A

1 ea Thrust Lab Seal Stationary 1.50" NPS\*\*

1 ea Thrust Lab Seal Rotary 1.50" 316SS 090697

1 ea Coupling half for 1.375" shaft by others

\*\* If cartridge (33) is also being replaced, this item is unnecessary.



## REF #11 Back Cover Assemblies Frame-A

Cover includes integral seal chamber and is backwards compatible with old two piece design.

Cover assembly does not include gasket (73A).

Cover assembly machined for bushing does not include bushing.

Cover assembly machined for jacket does not include the jacket.

Cover assembly machined for tap includes plug for tap (361388). CN7M, HB, HC covers use same alloy plugs.

Bush/Other options	DI	CF8M	CD4MCu	CN7M	НВ	HC
13 inch Frame A	Part Number fo	r Back Cover Ass	embly			
Standard for carbon bush	363766	364161	364190	685160	644170	628587
For jacket	059469	059471	059473	643228		981095
With tap	628812					
For jacket/with tap		801543	982900			
Optional for Enviroseal	644079	628860				
For jacket	981415	982369				
With tap						
For jacket/with tap						

## REF #11 Back Cover Assemblies LD17

Cover includes integral seal chamber and is backwards compatible with old two piece design.

Cover assembly does not include gasket (73A).

Cover assembly machined for bushing does not include bushing.

Cover assembly machined for tap includes plug for tap (361388). CN7M, HB, HC covers use same alloy plugs.

Seal chamber jacket not available on LD17.

Bush/Other options	DI	CF8M	CD4MCu	CN7M	НВ	HC
13 inch LD17	Part Number fo	r Back Cover Ass	embly			
No bushing	363936	685053	685474			
with tap						
Carbon/14K	097407	697732	644361			
with tap						
EnviroSeal	801264	801118	644158		_	
with tap						

Hardware included with standard Back Cover Assemblies								
		Fra	ime A	LI	17			
Ref.	Description	Qty	Part No.	Qty	Part No.	Comment/Note		
*	Gland Stud	4	360642	NA				
*	Nut for Gland Stud	4	098316	NA				
*	Gland Bolt	NA		4	364229			
*	Washer for Gland Bolt	NA		4	090696			
*	Adaptor Stud	8	098281	8	098281			
*	Nut for Adaptor Stud	8	098289	8	098289			

Optional Seal Chamber Jacket for Frame-A (Requires Back Cover for Jacket. Not available for LD17.)							
Ref.	Description	Parts /pump	Part No.	Comment/Note			
*	Jacket Assembly for Seal Chamber Frame-A only	1	090873				
*	Jacket for Seal Chamber Frame-A only	1	363015	Included in Jacket Assembly			
*	O-Ring for Seal Chamber Jacket Frame-A only	2	360976	Included in Jacket Assembly			
*	Screw for Seal Chamber Jacket Frame-A only	1	360362	Included in Jacket Assembly			

<sup>\*</sup> Not depicted in drawing



Ref.#	Description	Parts/pump	Part No.	Note
	Radial Bearing 6310 C3		098381	Included in #6-RE
16	Radial Bearing 6310-Z C3 (Grease Lube and Vertical)	1 1	098732	Included in #6-RE
18	Thrust Bearing 7310 BEGAY (2 required)	2	098054	Included in #6-RE
	Bearing Frame Assembly Includes: bearing frame (19), sight glass		098299	
19	(143), stud (403), oil cap (408), eyebolt (413), plugs (414 and 433).	1		
	Bearing Frame Assembly (Grease Lube and Vertical)	1 [	099537	
22	Bearing Locknut N10	1	098383	Included in #6-SA
	Cartridge Assembly for Thrust Bearing		801140	
33	Includes: cartridge (33), screw (501), washers (502), O-ring (405).	1		
	Cartridge Assembly (Grease Lube and Vertical)		099513	
35	Retainer Cover	1	098371	Included in #6-RE
33	Retainer Cover (Grease Lube and Vertical)	1	361491	Included in #6-RE
	O-ring Impeller PTFE 2-027		098296	Included in #2 assy
38	O-ring Impeller: pure PTFE 2-029 for keyed impellers after Mar. 2000	1 1	098880	Included in #2 assy
	O-ring Impeller: PTFE Encapsulated 2-029 for keyed after Mar. 2000	1 [	002998	Special Order
	Keyed impellers prior to March 2000 had no O-ring.			
46	Key	1	059241	Included in #6-SA
62	Flinger Filter	1	098385	Included in #6-RE
66	Micrometer Nut SS	3	098376	
69	Bearing Lockwasher W10	1	098384	Included in #6-SA
	Frame Adapter Frame-A		098297	
71	Frame Adapter LD17	1 , [	099605	
/1	Frame Adapter Frame-A (Grease Lube and Vertical)	1 1	364243	
	Frame Adapter LD17 (Grease Lube and Vertical)	1 Г	099796	
72	Frame Adapter O-ring (2-265 Buna)	1	098396	Included in #71 assy
73A	Casing Gasket 13 CFN .06		363411	
	Casing Gasket 13 CFN .09		363412	
	Casing Gasket 13 RG0 .12 Casing Gasket 13 RPE .06		059208	
			981932	
	Casing Gasket 13 RPE .09		Special	
	Casing Gasket 13 PTFE .06	] [	099583	
	Casing Gasket 13 PTFE .09		Special	

Material Key for Wet End Gaskets					
Abrv	Description	Application	Old Type		
CFN	Carbon Fiber with Nitrile binder (Std DI-CF8-CD4)	General	197		
RG0	Reinforced Graphite no binder	High Temperature	199		
RPE	Reinforced PTFE	Hi Temperature/Pressure	196		
PTFE	PTFE Style 2000 (Std A20-HB-HC)	Chemical Resistance	2000		



Ref.#	Description	Parts/pump	Part No.	Note		
80	Mechanical Seal - See mechanical seal pages	1				
89A	Thrust Lab seal Stationary 1.50" NPS (before May 2000)	1	364238			
	Frame-A and LD17 pumps built after May 2000 do not use thrust lab seal stationaries.					
89B	Thrust Lab Seal Rotary 1.50" 316SS	1	090697			
89C	Thrust lab seal rotary O-ring 1.50" (2-128)	2	099924	Included in #89B assy		
89D	Radial Lab Seal Stationary 1.87" NPS	1	364240			
89E	Radial Lab seal Rotary 1.87" 316SS	1	098478			
89F	Radial lab seal rotary O-ring (2-134)	2	098374	Included in #89E assy		
143	Oil sight glass 1.00-11.5 NPT	1	098306	2nd SG optional		
400	Bearing Frame Foot 10.00" pumps without C-frame Adaptor	1	059295	Marked 2537		
	C-Frame Adaptor Foot for 10.00" pumps	2	059293	Marked 2536		
	If C-frame adaptor is used, use C-frame adaptor feet attached to adaptor rather than bearing frame foot attached to frame.					
	Bearing Frame Feet and C-Frame Adaptor feet include ref. 503, 504 & 506.					
401	Casing Foot for Centerline Mount	2	098114	Marked D51496 or 307		
	Casing Foot for Side Discharge	1	CF			
403	Micrometer stud 1/2-20 UNF SS	3	098366			
404	Cartridge Locknut 1/2-20 UNF SS	3	098377			
405	Cartridge O-Ring (2-248 Buna)	1	098375	Included in #33 assy		
408	Oil Filler & Cap Assembly	1	098364			
413	Lifting Eyebolt .50-13	1	098365			
414	Magnetic Plugs .50-14 NPT	2	098363			
433	Oil drain plug .25-18 NPT	1	099792			
435	Plug for suction or discharge tap	1 or 2	Varies by mat'l	See Ref #1 Casing assy		
500	Bolt for frame adaptor (HHCS .62-11x1.25)	4	098331			
501	Retainer Cover Socket Head Cap Screws 10-32	8	098387	Included in #33 assy		
502	Washer for 501	8	098389	Included in #33 assy		
503	Screw, Bearing Frame Foot	2	350729			
504	Washer for Screw 503	2	350727			
505	Jackscrew - Hex Head Cap Screw	2	098278	Included in #71 assy		
506	Screw, Bearing Frame Support	2	350728			
*	Temperature Monitor (Optional)	1	685361			
*	Bearing Housing Cooling Coil Assy (Optional	1	098308			
* Throat Bushings - See Components and Accessories Price page 10-1301-08.						

<sup>\*</sup> Not depicted in drawing.

