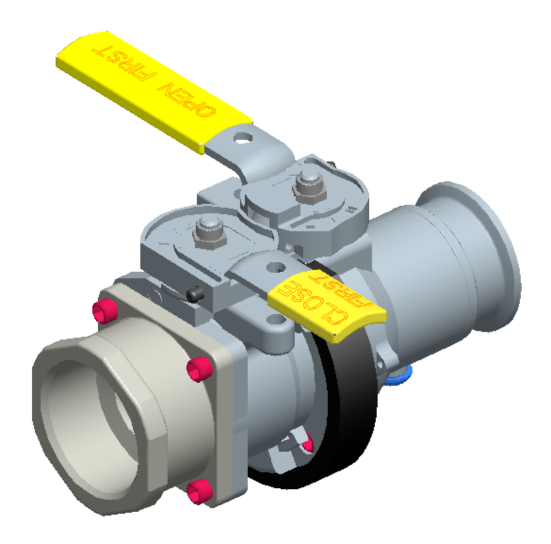


Version: A.3

# **OPW Engineered Systems**

# **Instruction and Operation Manual**



# **Epsilon COUPLER**

Version Date Serial number A.3 02 August 2008 20xxx





Version: A.3

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#### 1.7 Warnings

#### A. General Warnings

#### 



All OPW products have literature that indicates the maximum service conditions for the unit. This information must be reviewed prior to installation and start-up. If there is any doubt of applicability for operation in a system under actual service conditions, consult the factory before placing in service.

#### 



Do not attempt any maintenance/ service while the equipment is in operation. System pressure must be relieved and the product drained before attempting any service on the unit. The line must be locked out while service is in progress. Read the operating instructions in the maintenance manual before using or servicing this product. Failure to do so could result in serious personal injury, property damage or product failure.

#### 



Do not drop OPW products onto hard surfaces. Chipping and deformation of the product may occur. Repeated mishandling of the product could result in personal injury, property damage or product failure.

#### 



OPW products do not eliminate possible exposure to hazardous substances. The conditions of handling and use are beyond our control, and we make no guarantee and assume no liability for damages or injuries related to the use of our products. Follow the safety precautions outlined in the Material Safety Data Sheets for the material being used. It is the responsibility of the user to comply with all federal, state and local regulations. Always employ proper safety precautions and handling techniques. Failure to do so could result in serious personal injury, property damage or product failure.

#### 



Proper seal and wetted material part selection is critical for safe operation. To assure maximum life for the service intended, use only those materials compatible with the fluidsbeing handled. Please note material being supplied and make certain that it is suited for the intended service. Failure to do so could result in serious personal injury, property damage or product failure.

# B. Specific Warnings

- · Remove pressure from the system before attempting to remove coupler
- Secure piping before attempting to remove coupler



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#### 1.8 Maintenance

Think of the following when servicing Epsilon:

- When Epsilon is overloaded, it must be inspected thoroughly
- After maintenance is performed, it must be tested before the next use
- Periodical inspection (every 3 months) for leakages (especially with toxic or hazardous mediums)
- Maintenance must be performed by authorized personnel
- Periodical maintenance (once a year) is required according to the maintenance instructions
- In case of (parts of) Couplers being redirected, the initiator must provide information about the mediums, which have been in contact with (parts of) Epsilon
- During maintenance (partial) dismantling could be necessary, the same risks and procedures apply



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#### 1.9 Seal Replacement

For replacement of the adapter / process / manifold half face seal. If leakage is seen between the connected coupling interfaces, complete the following steps:

#### Warning:

The adapter/process/manifold half must be locked-out of service during maintenance







Using an OPW Engineered Systems spark resistant hook & pick (or equivalent made of soft brass or aluminum), pull out the face seal, careful so as <u>not</u> to scratch the bottom of the seal groove (sealing surface) in the body. For ease of disassembly you may need to remove the spring inside the seal first (hook the spring and remove it from the jacket).

The seal will be damaged when removed. Promptly discard the removed seal with spring. A new seal is supplied in the maintenance kit.

Using a suitable solvent (e.g. isopropyl alcohol or acetone), clean the seal groove in the body and the face of flange, by gently wiping it with a soft cotton swab. Inspect the sealing surfaces to make sure they are clean, scratch and gouge free. If sealing surface is damaged, the part must be replaced.



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Note: <u>Seal orientation required</u>. One edge of seal has a retention rib extended from it that holds the seal in place once installed. Carefully press new seal, rib end first, into the body seal groove. Start at one location by pressing seal into groove and then work around the entire circumference<sup>1</sup>. Do not scratch or damage the seal jacket during assembly, as this may cause leakage and possible exposure to hazardous materials.

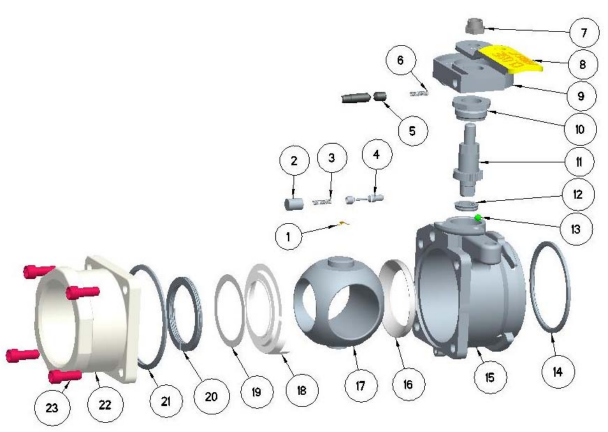
#### For complete seal replacement

- Dismantle coupler / adapter from piping (see section 3 for details)
- Disassemble coupler / adapter (see section 3.4 for detailed disassembly instructions)
- Clean all sealing surfaces and inspect for damage
- Replace seals (see section 4 for detailed rebuild instructions)
- Re-attach coupler / adapter to piping (see section 2 for installation details)

 $<sup>^{1}</sup>$  – For alternate installation technique, a spare coupler may be used to seat the seal. With the adapter body vertical and seal surface upward, lay the seal in the groove as specified above. Lightly set the coupler on top of it and rotate the coupler 90° (3/4 – 2") or 60° (3"). Rotate the coupler on the adapter 3-5 times and remove. This will help provide even pressure on the seal face during installation and help protect seal integrity.

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## 1.10 Part Numbers



**Figure 1** 3/4, through 3 inch Adapter Half

# **Epsilon Adapter Parts List**

#	Item Description	SIZE	Qty.	Material	Part Number
		3/4"			H31951M
		1"			H31951M
1	SPRING, CONDUCTIVITY	1-1/2"	1	HASTELLOY	H32017M
1	(INCLUDED IN SEAL KIT)	2"			H32017M
		3"			H31952M
		3"		316 SST	H32140M
		3/4"			CTL107A32-14
		1"			CTL107A32-14
		1-1/2"		316 SST	CTL107A32-14
		2"			CTL107A32-14
2	RETAINER, BODY, INTERLOCK PIN	3"	1		ZE100112-001
2	RETAINER, BODT, INTERLOCK FIN	3/4"	'		CTL107A32-14H
		1"			CTL107A32-14H
		1-1/2"		HASTELLOY	CTL107A32-14H
		2"			CTL107A32-14H
		3"			NA

3/4" 1" 1-1/2" 2"	CTL107A32-26 CTL107A32-26
1-1/2"	CTL107A32-26
2"	302 SST CTL107A32-26
	CTL107A32-26
3 SPRING, INTERLOCK, BODY 3" 1	ZE100119-018
3/4"	CTL107A32-26H
1"	CTL107A32-26H
1-1/2" HA	STELLOY CTL107A32-26H
2"	CTL107A32-26H
3"	NA
3/4"	CTL107A16-09
1"	CTL107A16-09
1-1/2"	17-4 PH CTL107A32-09
2"	CTL107A32-09
3"	ZE100111-021
4 PIN, INTERLOCK, BODY 1	CTL107A16-09H
1"	CTL107A16-09H
1-1/2" HA	STELLOY CTL107A32-09H
2"	CTL107A32-09H
3"	NA
3/4"	ZE100167-022
1"	ZE100167-022
1-1/2"	15-5 PH CTL107A32-15
2"	CTL107A32-15
5 PIN, INTERLOCK, HUB 3" 1	ZE100113-022
5 PIN, INTERLOCK, HUB 1	ZE100167-004
1"	ZE100167-004
1-1/2" HA	STELLOY CTL107A32-15H
2"	CTL107A32-15H
3"	NA
3/4"	ZE100171-018
1"	ZE100171-018
1-1/2"	302 SST CTL107A32-26
2"	CTL107A32-26
SDDING INTERLOCK HIR	ZE100119-018
6 SPRING, INTERLOCK, HUB 1	ZE100171-004
1 <sup>n</sup>	ZE100171-004
1-1/2" HA	STELLOY CTL107A32-26H
2"	CTL107A32-26H
3"	NA

		T	I		1
	HANDLE NUT, SELF LOCKING, 1/4-20 UNC	3/4"			CTL107A16-96
		1"			CTL107A16-96
	HANDLE NUT, SELF LOCKING, 5/16-18 UNC	1-1/2"	1	316 SST	CTL107A32-96
		2"			CTL107A32-96
7	HANDLE NUT, SELF LOCKING, 7/16-20 UNF	3"			ZE100117-001
	HANDLENUT, SELF LOCKING, 1/4-20 UNC	3/4"			ZE100168-004
		1"			ZE100168-004
	HANDLE NUT, SELF LOCKING, 5/16-18 UNC	1-1/2"	1	HASTELLOY	ZE100172-004
		2"			ZE100172-004
	HANDLE NUT, SELF LOCKING, 7/16-20 UNF	3"			NA
		3/4"			ZE100201-030
		1"			ZE100201-030
	HANDLE, YELLOW COVER - STD	1-1/2"			ZE100204-030
		2"			ZE100204-030
8		3"	1	301 SST	ZE100104-003
0		3/4"	'	301 331	ZE100202-030
	HANDLE, YELLOW COVER - RAISED	1"			ZE100202-030
		1-1/2"			ZE100266-030
		2"			ZE100266-030
		3"			ZE100228-003
		3/4"		316 SST	ZE100161-001
		1"	1		ZE100161-001
		1-1/2"			ZE100316-001
		2"			ZE100316-001
9	HUB, EPSILON ADPT	3"			ZE100094-002
9		3/4"		HASTELLOY	ZE100161-004
		1"			ZE100161-004
		1-1/2"			ZE100316-004
		2"			ZE100316-004
		3"			NA
		3/4"			ZE100177-007
		1"	1		ZE100177-007
		1-1/2"	1	ILLIUM 8	ZE100176-007
		2"			ZE100176-007
40	DEADING OTTO	3"	1 .		ZE100086-007
10	BEARING, STEM	3/4"	1		ZE100177-004
		1"			ZE100177-004
		1-1/2"		HASTELLOY	ZE100176-004
		2"			ZE100176-004
		3"			NA
ı	I	L	j		<u> </u>

		3/4"			ZE100060-002
		1"	1		
		1-1/2"	1	316 SST	ZE100060-002 ZE100313-001
		2"	1	310 331	ZE100313-001
			1		
11	STEM, ADPT	3"	1		ZE100105-001
		3/4"			ZE100060-004
		1"		LIASTELLOV	ZE100060-004
		1-1/2"	-	HASTELLOY	ZE100313-004
		2"	_		ZE100313-004
		3"			NA
		3/4"			
40	OFAL OTEM	1"	-	SEE SEAL	SEE SEAL
12	SEAL, STEM	1-1/2"	1	CHART	CHART
		2"	1		
		3"			75400456
		3/4"		-	ZE100170-039
		1"	-	440.007	ZE100170-039
				440 SST	ZE100170-039
	BALL, DETENT	2"	_		ZE100170-039
13		3"	1		CTL107A32-25
	(SST INCLUDED IN SEAL KIT)	3/4"			ZE100170-004
		1"	_	LIA CTELL OV	ZE100170-004
		1-1/2"	_	HASTELLOY	ZE100170-004
		2"			ZE100170-004
		3"			CTL10732-25H
		3/4"		SEE SEAL	
14	CEAL TRANSFER	1"			SEE SEAL
14	SEAL, TRANSFER	1-1/2"	1	CHART	CHART
		2"	1		
		3"			CTI 407440 00
		3/4"	-		CTL107A16-02
		1"	-	246 CCT	CTL107A16-02
		1-1/2"	-	316 SST	ZE100150-002
		2"	1		ZE100150-002
15	BODY	3"	1		ZE100147-002
		3/4"	-		CTL107A16-02H
		1"	-	HASTELLOV	CTL107A16-02H
		1-1/2"	1	HASTELLOY	ZE100150-004
		2"	-		ZE100150-004
		3"			NA
		3/4"	4		
16	SEAL DALL	1"	4	SEE SEAL	SEE SEAL
16	SEAL, BALL	1-1/2"	1	CHART	CHART
		3"	-		
1		3"			Į į

	T	1	1		
	!	3/4"	1		ZE100279-002
		1"	4		ZE100279-002
		1-1/2"	4	316 SST	ZE100244-002
		2"			ZE100244-002
17	BALL, VALVE, CONCAVE, T-BORE	3"	1		ZE100301-002
	Brief, Wieve, Contorive, 1 Borie	3/4"	] '		ZE100279-004
		1"			ZE100279-004
		1-1/2"		HASTELLOY	ZE100244-004
		2"			ZE100244-004
		3"			NA
		3/4"			
		1"			
18	RETAINER, VALVE BALL	1-1/2"	1	SEE SEAL CHART	SEE SEAL CHART
		2"	1	CHART	OHARI
		3"			
		3/4"			CTL107A16-54
	WASHER, WAVE SPRING TO RETAINER	1"		316 SST	CTL107A16-54
		1-1/2"			CTL107A32-54
		2"			CTL107A32-54
		3"			ZE100118-001
19		3/4"	1		CTL107A16-54H
		1"		HASTELLOY	CTL107A16-54H
		1-1/2"			CTL107A32-54H
		2"			CTL107A32-54H
		3"			NA
		3/4"			CTL107A16-38H
		1"		HASTELLOY	CTL107A16-38H
20	WAVE SPRING	1-1/2"	1		ZE100191-004
		2"			ZE100191-004
		3"	1	316 SST	ZE100084-001
		3/4"			
		1"			
21	SEAL, FLANGE	1-1/2"	1	SEE SEAL CHART	SEE SEAL CHART
		2"		OI II (IC)	OH WICH
		3"	1		
		3/4"			
		1"		SEE END	SEE END
22	ADAPTER, ADPT	1-1/2"	1	CONNECTION	CONNECTION
		2"	1	CHART	CHART
		3"	1		
	L	_	L	1	

		3/4"			ZE100179-018
		1"			ZE100179-018
		1-1/2"		302 SST	H20625M
		2"			H20625M
		3"			ZE100120-024
23	SCREW, SH CAP	3/4"	4		ZE100179-004
		1"		HASTELLOY	ZE100179-004
		1-1/2"			ZE100169-004
		2"			ZE100169-004
		3"			NA
	DUST CAP ASSEMBLY	3/4"	1	POLYETHYLENE	ZE00078
		1"			ZE00078
NOT SHOWN		1-1/2"			ZE00052
Griovit		2"			ZE00052
		3"			ZE00094
		3/4"			ZE00089-002
		1"		1 316 SST	ZE00089-002
NOT SHOWN	PRESSURE CAP ASSEMBLY	1-1/2"	1		ZE00090-002
337711		2"			ZE00090-002
		3"			ZE00095-011

Epsilon Adapter End Connection Parts List							
#	Item Description	SIZE	Qty.	Material	Part Number		
		3/4"			CTL107A16-90		
		1"			CTL107A16-21		
		1-1/2"		316 SST	CTL107A32-90		
		2"			CTL107A32-21		
Α	FNDT	3"	4		ZE100100-002		
А	FNPT	3/4"	1	HASTELLOY	CTL107A16-90H		
		1"			CTL107A16-21H		
		1-1/2"			ZE100042		
		2"			CTL107A32-21H		
		3"			NA		
		3/4"			ZE100224-001		
		1"			ZE100076-001		
		1-1/2"		316 SST	ZE100281-002		
		2"			ZE100080-002		
В	BSPP	3"	1		ZE100220-002		
D	Dorr	3/4"	'		NA		
		1"			ZE100076-004		
		1-1/2"		HASTELLOY	ZE100281-004		
		2"			ZE100080-004		
		3"			NA		

		3/4"	ĺ	1	ZE100040-002
		1"		316 SST	CTL107A16-89
		1-1/2"			ZE100037-002
		2"			CTL107A32-89
		3"			ZE00060-001
С	BUTT WELD	3/4"	1		ZE100040-004
		1"			CTL107A16-89H
		1-1/2"		HASTELLOY	ZE100037-004
		2"			CTL107A32-89H
		3"			NA
		3/4"			ZE00081-001
		1"			CTL107A16-88
		1-1/2"		316 SST	ZE100502-002
		2"			ZE100504-002
	CLASS 150 FLANGE	3"			ZE00061-001
D		3/4"	1	HASTELLOY	ZE00081-004
		1"			CTL107A16-88H
		1-1/2"			ZE100502-004
		2"			ZE100504-004
		3"			NA
	CLASS 300 FLANGE	3/4"	1	316 SST	ZE100382-001
		1"			NA
		1-1/2"			ZE100507-002
		2"			ZE100508-002
E		3"			ZE100522-001
_	CLASS 300 FLANGE	3/4"		HASTELLOY	ZE100382-004
		1"			NA
		1-1/2"			ZE100507-004
		2"			ZE100508-004
		3"			NA
		3/4"			ZE100304-002
		1"			ZE100283-002
		1-1/2"		316 SST	ZE100248-002
		2"			ZE100075-002
F	SANITARY FLANGE	3"	1		NA
'	OANITAKT LANGE	3/4"	'		ZE100304-004
		1"			ZE100283-004
		1-1/2"		HASTELLOY	ZE100248-004
		2"			ZE100075-004
		3"			NA

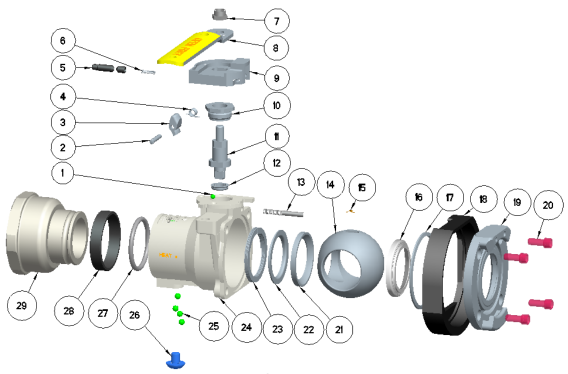
		1	I		
		3/4"			ZE00092-001
		1"			ZE00051-002
		1-1/2"		316 SST	ZE00116-002
		2"			ZE00043-002
J	DIN EN 1092 B1 PN 40 FORM C	3"	1		ZE00069-001
	BIN EN 1092 BTT IN 40 T CININ C	3/4"	_ '		ZE00092-004
		1"			ZE00051-004
		1-1/2"		HASTELLOY	ZE00116-004
		2"			ZE00043-004
		3"			ZE00069-004
		3/4"			ZE00115-002
	DIN EN 1092 B2 PN 40 FORM E	1"			ZE00035-001
		1-1/2"		316 SST	ZE00057-002
		2"	1		ZE00034-002
K		3"			ZE00099-001
K		3/4"		HASTELLOY	ZE00115-004
		1"			ZE00035-004
		1-1/2"			ZE00057-004
		2"			ZE00034-004
		3"			NA
N	JIS 10K ISO BUTT WELD	1	1	316 SST	H31965M
Р	DIN 11850 BUTT WELD RANGE 2	2"	1	316 SST	ZE100362-002
	DIN 11630 BOTT WELD RANGE 2		'	HASTELLOY	ZE100362-004
		3/4"			NA
		1"			ZE100365-001
		1-1/2"		316 SST	NA
		2"			H31961M
Q	DIN 11850 BUTT WELD RANGE 3	3"	,		NA
ų ų	DIN 11000 BUTT WELD KANGE 3	3/4"	] '	1 HASTELLOY	NA
		1"			ZE100365-004
		1-1/2"			NA
		2"			H31962M
		3"			NA

Epsilon Adapter Seal Parts List							
#	Item Description	SIZE	Qty.	Material	Part Number		
		3/4"			ZE100194-040		
		1"			ZE100194-040		
		1-1/2"	1	TFM/HASC	ZE100012-040		
		2"			ZE100012-040		
12	SEAL STEM	3"			ZE100096-040		
12	SEAL, STEM	3/4"		PFA/HASC	ZE100194-029		
		1"			ZE100194-029		
		1-1/2"			ZE100012-029		
		2"			ZE100012-029		
		3"			ZE100096-029		

		0/48	1		75400405.040
		3/4"	-		ZE100195-040
		1"	1		ZE100195-040
		1-1/2"		TFM/HASC	ZE100011-040
		2"			ZE100011-040
	SEAL, TRANSFER	3"			ZE100097-040
	,	3/4"	1		ZE100195-029
		1"			ZE100195-029
		1-1/2"		PFA/HASC	ZE100011-029
		2"			ZE100011-029
		3"			ZE100097-029
14	SEAL, TRANSFER, KEYED	2"		TFM/HASC	ZE100397-040
14	SEAL, TRANSFER, RETED	2		PFA/HASC	ZE100397-029
		3/4"			ZE100064-040
		1"			ZE100064-040
		1-1/2"		TFM/HASC	ZE100125-040
		2"			ZE100125-040
	OF ALL TRANSFER LILTRALOW ORLL	3"			ZE100225-040
	SEAL, TRANSFER, ULTRALOW SPILL	3/4"	1	PFA/HASC	ZE100064-029
		1"			ZE100064-029
		1-1/2"			ZE100125-029
		2"			ZE100125-029
		3"			ZE100225-029
	SEAL, BALL	3/4"	1	TFM	ZE100068-038
		1"			ZE100068-038
		1-1/2"			ZE100146-038
		2"			ZE100146-038
		3"			ZE100092-038
16		3/4"		PFA	ZE100068-028
		1"			ZE100068-028
		1-1/2"			ZE100146-028
		2"			ZE100146-028
		3"			ZE100092-028
		3/4"			ZE100211-038
		1"	1		ZE100211-038
		1-1/2"	1	TFM	ZE100008-038
		2"	1		ZE100008-038
		3"	1		ZE100142-038
18	SEAL, RETAINER	3/4"	1		ZE100211-028
		1"	1	PFA	ZE100211-028
		1-1/2"	1		ZE100008-028
		2"	1		ZE100008-028
		3"			ZE100142-028
					ZL 100142-020



		3/4"			ZE100182-040
		1"			ZE100182-040
		1-1/2"		TFM/HASC	ZE100079-040
		2"			ZE100079-040
21	SEAL FLANCE	3"	] ,		ZE100098-040
21	SEAL, FLANGE	3/4"			ZE100182-029
		1"			ZE100182-029
		1-1/2"		PFA/HASC	ZE100079-029
		2"			ZE100079-029
		3"			ZE100098-029



**Figure 2** 3/4, through 2 inch Coupler Half

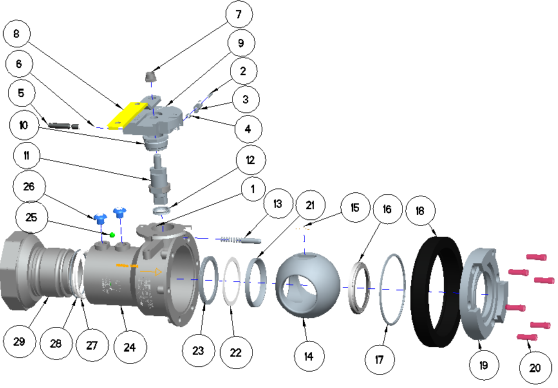


Figure 3
3 inch Coupler Half

Version: A.3

# 3/4 - 3 Inch Epsilon Coupler Parts List

#	Item Description	SIZE	Qty.	Material	Part Number
		3/4"			ZE100170-039
		1"			ZE100170-039
		1-1/2"		440 SST	ZE100170-039
		2"			ZE100170-039
	BALL, DETENT	3"			CTL107A32-25
1	(SST INCLUDED IN SEAL KIT)	3/4"	1		ZE100170-004
		1"			ZE100170-004
		1-1/2"		HASTELLOY	ZE100170-004
		2"			ZE100170-004
		3"			NA
		3/4"			ZE100184-001
		1"			ZE100184-001
		1-1/2"		316 SST	ZE100184-001
		2"			ZE100184-001
2	PIN, HUB LATCH	3"	1		ZE100184-001
	I III, HOD LATOIT	3/4"	_ '		ZE100184-004
		1"			ZE100184-004
		1-1/2"		HASTELLOY	ZE100184-004
		2"			ZE100184-004
		3"			ZE100184-004
		3/4"			ZE100187-041
		1"	1		ZE100187-041
		1-1/2"		NITRONIC 60  HASTELLOY	ZE100187-041
		2"			ZE100187-041
3	LATCH, HUB	3"			ZE100187-041
		3/4"	4		ZE100187-004
		1"	4		ZE100187-004
		1-1/2"	_		ZE100187-004
		2"	_		ZE100187-004
		3"			ZE100187-004
		3/4"			CTL107A32-45
		1"	₹.		CTL107A32-45
4	SPRING, LATCH	1-1/2"	1	302 SST	CTL107A32-45
		2"	4		CTL107A32-45
		3"			CTL107A32-45
		3/4"	4		ZE100167-022
		1"	4	45 5 DU	ZE100167-022
		1-1/2"	-	15-5 PH	CTL107A32-15
		2"	-		CTL107A32-15
5	PIN, INTERLOCK, HUB	3"	1		ZE100113-022
		3/4"	-		ZE100167-004
		1"	-	HASTELLOY	ZE100167-004
		1-1/2"	-		CTL107A32-15H
		2"			CTL107A32-15H
		3"	<u> </u>		NA

1		0/48	1	I	75400474 040
		3/4"			ZE100171-018
		1"		302 SST	ZE100171-018
		1-1/2"			CTL107A32-26
		2"			CTL107A32-26
6	SPRING, INTERLOCK, HUB	3"	1		ZE100119-018
		3/4"			ZE100171-004
		1"			ZE100171-004
		1-1/2"		HASTELLOY	CTL107A32-26H
		2"			CTL107A32-26H
		3"			NA
	HANDLE NUT, SELF LOCKING, 1/4-20 UNC	3/4"			CTL107A16-96
		1"			CTL107A16-96
		1-1/2"	1	316 SST	CTL107A32-96
	HANDLE NUT, SELF LOCKING, 5/16-18 UNC	2"			CTL107A32-96
7		3"			ZE100117-001
, [	HANDLE NUT, SELF LOCKING, 1/4-20 UNC	3/4"			ZE100168-004
	TIANDLE NOT, SEEL ECOKING, 1/4-20 ONG	1"			ZE100168-004
		1-1/2"	1	HASTELLOY	ZE100172-004
	HANDLE NUT, SELF LOCKING, 5/16-18 UNC	2"			ZE100172-004
		3"			NA
	HANDLE, YELLOW COVER - STD	3/4"	1	301 SST	ZE100201-030
		1"			ZE100201-030
8		1-1/2"			ZE100203-030
		2"			ZE100203-030
		3"			ZE100104-003
		3/4"			CTL107A16-47
		1"			CTL107A16-47
		1-1/2"		316 SST	ZE100315-001
		2"			ZE100315-001
9	LILID EDGILON CDI D	3"	1		ZE100103-002
9	HUB, EPSILON CPLR	3/4"	'		ZE100163-004
		1"			ZE100163-004
		1-1/2"		HASTELLOY	ZE100315-004
		2"			ZE100315-004
		3"			NA
		3/4"			ZE100177-007
		1"			ZE100177-007
		1-1/2"		ILLIUM 8	ZE100176-007
		2"			ZE100176-007
10	DEADING OTEM	3"	_		ZE100086-007
10	BEARING, STEM	3/4"	1		ZE100177-004
		1"			ZE100177-004
		1-1/2"		HASTELLOY	ZE100176-004
		2"	1		ZE100176-004
		3"			NA

	1		1	ı	
		3/4"			ZE100060-002
		1"		316 SST	ZE100060-002
		1-1/2"			ZE100313-001
		2"			ZE100313-001
44	OTEM ODLD	3"			ZE100105-001
11	STEM, CPLR	3/4"	1		ZE100060-004
		1"			ZE100060-004
		1-1/2"		HASTELLOY	ZE100313-004
		2"			ZE100313-004
		3"			NA
		3/4"			
		1"			
12	SEAL, STEM	1-1/2"	1	SEE SEAL CHART	SEE SEAL CHART
		2"		CHART	
		3"			
		3/4"			ZE100183-021
		1"			ZE100183-021
		1-1/2"		17-4 PH	CTL107A32-18
		2"			CTL107A32-18
		3"			ZE100106-021
13	RACK, INTERLOCK, BODY	3/4"	1	HASTELLOY	ZE100183-004
		1"			ZE100183-004
		1-1/2"			CTL107A32-18H
		2"			CTL107A32-18H
		3"			NA NA
		3/4"			ZE100280-004
		1"			ZE100280-004
		1-1/2"		HASTELLOY	ZE100245-004
		2"			ZE100245-004
		3"			NA
14	BALL, VALVE, CONVEX, T-BORE	3/4"	1		ZE100280-002
		1"			ZE100280-002
		1-1/2"		316 SST	ZE100245-002
		2"			ZE100245-002
		3"			ZE100302-001
		3/4"			H31951M
		1"	1		H31951M
	SPRING, CONDUCTIVITY	1-1/2"	1.	HASTELLOY	H32017M
15	(INCLUDED IN SEAL KIT)	2"	1		H32017M
	(, Santa and	3"	1		H31952M
		3"	1	316 SST	H32140M
		3/4"			-
		1"	1		
16	SEAL, BALL	1-1/2"	1	SEE SEAL	SEE SEAL
	32, 5, 1.2.	2"	† '	CHART	CHART
		3"	-		
		<u> </u>	<u> </u>		

17	SEAL, FLANGE	3/4" 1" 1-1/2" 2" 3"	1	SEE SEAL CHART	SEE SEAL CHART	
18	BUMPER, CPLR	3/4" 1" 1-1/2"	1	NEOPRENE	CTL107A16-66 CTL107A16-66 ZE100322-020	
		2" 3"			ZE100322-021 ZE100122-020	
		3/4"			CTL107A16-59	
		1"			CTL107A16-59	
	STANDARD FLANGE	1-1/2"			ZE100323-007	
		2"			ZE100323-007	
		3"			ZE100262-007	
	ELANCE VEV.2.2	1-1/2"		ILLIUM 8	ZE100349-007	
	FLANGE, KEY 2-3	2"			ZE100349-007	
	FLANCE KEV 2.2.4	1-1/2"			ZE100350-007	
	FLANGE, KEY 2-3-4	2"			ZE100350-007	
	FLANOF KEV 2.4	1-1/2"			ZE100351-007	
	FLANGE, KEY 3-4	2"			ZE100351-007	
19	STANDARD FLANGE	3/4"	HASTE		CTL107A16-59H	
		1"			CTL107A16-59H	
		1-1/2"			ZE100323-004	
		2"			ZE100323-004	
		3"			NA	
	FLANOF KEV 0.0	1-1/2"		HASTELLOY	ZE100349-004	
	FLANGE, KEY 2-3	2"				ZE100349-004
	FLANCE KEV 2.2.4	1-1/2"				
	FLANGE, KEY 2-3-4	2"			ZE100350-004	
		1-1/2"			ZE100351-004	
	FLANGE, KEY 3-4	2"			ZE100351-004	
		3/4"			ZE100179-018	
		1"	1 .		ZE100179-018	
		1-1/2"	4	302 SST	H20625M	
		2"			H20625M	
	20	3"	6		ZE100120-024	
20	SCREW, SH CAP	3/4"			ZE100179-004	
		1"	1 .		ZE100179-004	
		1-1/2"	4	HASTELLOY	ZE100169-004	
		2"			ZE100169-004	
		3"	-		NA	
		3/4"				
21	RETAINER, VALVE BALL	1" 1-1/2" 2"	1	SEE SEAL CHART	SEE SEAL CHART	
		3"				

1 1		3/4"	1		CTL107A16-54
		1"			CTL107A16-54
		1-1/2"		316 SST	CTL107A32-76
		2"		010001	CTL107A32-76
		3"			ZE100109-001
22	WASHER, WAVE SPRING TO RETAINER	3/4"	1		CTL107A16-54H
		1"			CTL107A16-54H
		1-1/2"		HASTELLOY	CTL107A10-3411
		2"		TINOTELECT	CTL107A32-76H
		3"			NA
		3/4"			CTL107A16-38H
		1"			CTL107A16-38H
23	WAVE SPRING	1-1/2"	1	HASTELLOY	ZE100191-004
23	WAVE OF KING	2"	'	HASTELLOT	ZE100191-004 ZE100191-004
		3"			
		+			ZE100084-001
		3/4" 1"			CTL107A16-41 CTL107A16-41
				216 CCT	
	BODY, CPLR	1-1/2"		316 SST	CTL107A32-41 CTL107A32-41
24		3"	1	HASTELLOY	ZE100091-002 CTL107A16-41H
		3/4" 1"			
		1-1/2"			CTL107A16-41H CTL107A32-41H
		2"			CTL107A32-41H
		3"			NA
		3/4"			CTL107A32-25
		1"	18		CTL107A32-25
		1-1/2"	- 28	316 SST	CTL107A32-25
		2"		0.000	CTL107A32-25
	BALL, SWIVEL	3"	58	-	22710-5
25	(INCLUDED IN SEAL KIT)	3/4"			CTL107A32-25H
	(INGEODED IN GEALKIT)	1"	18		CTL107A32-25H
		1-1/2"		HASTELLOY	CTL107A32-25H
		2"	28	TINGTELLOT	CTL107A32-25H
		3"	-	1	NA
		3/4"			CTL107A32-10
		1"	1		CTL107A32-10
		1-1/2"	1	18-8 SST	CTL107A32-10
		2"	1		CTL107A32-10
	0005111 5 5	3"	1 .		ZE100123-024
26	SCREW, BALL PLUG	3/4"	1		ZE100185-004
		1"	1		ZE100185-004
		1-1/2"	1	HASTELLOY	ZE100185-004
		2"	1	HASTELLOT	ZE100185-004
		3"	1		NA

27	SEAL, SWIVEL	3/4" 1" 1-1/2" 2" 3"	1	SEE SEAL CHART	SEE SEAL CHART
		3/4"			CTL107A16-12
	BEARING, SLEEVE	1"	1	PTFE/ GRAPHITE	CTL107A16-12
28		1-1/2"		GRAPHILE	CTL107A32-12
		2"			CTL107A32-12
	DUST SEAL	3"	1	PTFE	ZE100137-015
29	ADAPTER, CPLR	3/4" 1" 1-1/2" 2" 3"	1	SEE END CONNECTION CHART	SEE END CONNECTION CHART
NOT SHOWN	DUST CAP ASSEMBLY	3/4" 1" 1-1/2" 2" 3"	1	POLYETHYLENE	ZE00080 ZE00080 ZE00079 ZE00079 ZE00068-023
NOT SHOWN	PRESSURE CAP ASSEMBLY	3/4" 1" 1-1/2" 2" 3"	1	316 SST	ZE00040-011 ZE00040-011 ZE00010-011 ZE00010-011 ZE00068-011

Epsilon Coupler End Connection Parts List						
#	Item Description	SIZE	Qty.	Material	Part Number	
		3/4"			CTL107A16-91	
		1"			CTL107A16-23	
		1-1/2"		316 SST	CTL107A32-91	
		2"			CTL107A32-23	
Α	FNPT	3"	1		ZE100108-002	
A	FINFI	3/4"	'		CTL107A16-91H	
		1"			CTL107A16-23H	
		1-1/2"		HASTELLOY	CTL107A32-91H	
		2"			CTL107A32-23H	
		3"			NA	

B BSPP  BSPP  BSPP  BSPP  BSPP  BSPP  BSPP  BSSPP  BASTELLOY  BASTELOOS  BASTELOOS  BASTELLOY  BASTELLOY  BASTELOOS  BASTELOOS  BASTELOOS  BASTELOOS  BASTEL					,	· •
B BSPP			3/4"			ZE100252-001
B BSPP 3 3' 3' 1 2E100081-002 2E100219-002 2E100219-002 2E100219-002 2E100219-002 2E100219-002 2E100077-004 2E100077-004 2E100077-004 2E100077-004 2E100078-002 2E100038-002 2E100038-002 2E100038-002 2E100038-002 2E100038-004 2			1"			ZE100077-002
B BSPP 3' 3'4' 1			1-1/2"		316 SST	ZE100221-002
B BSPP 3/4" 1 1-1/2" HASTELLOY ZE100252-004			2"			ZE100081-002
C BUTT WELD 21-0025-004	D	BODD	3"	1		ZE100219-002
Description	ь	BOFF	3/4"	'		ZE100252-004
C BUTT WELD  BUTT WELD			1"			ZE100077-004
C BUTT WELD  BUTT WELD			1-1/2"		HASTELLOY	ZE100221-004
C BUTT WELD    1			2"			ZE100081-004
C BUTT WELD  1 1-1/2* 2 3 3 16 SST  ZE100038-002 ZE100335-002 ZE100327-002 ZE10039-004 ZE10039-004 ZE10039-004 ZE10039-004 ZE10039-004 ZE100038-004 ZE100039-004 ZE100509-002 ZE00074-001 ANA SA 1* 1-1/2* 1			3"			NA
C BUTT WELD    1-1/2*   2"   3"   2E100335-002   2E100227-002   2E100227-002   2E100335-004   2E100335-004   2E100335-004   2E100335-004   2E100335-004   2E100335-004   2E100335-004   2E100335-004   2E100227-004   2E100227-004   2E100227-004   2E100227-004   2E100227-004   2E100035-002   2E100505-002   2E100505-002   2E100505-002   2E100505-004   2"   2"   2"   2"   2"   2"   2"   2			3/4"			ZE100039-002
C BUTT WELD  2' 3' 3/4' 1' 1-1/2' 2' 3' 3/4' 1' 1-1/2' 2' 3' 3' 3/4' 1' 1-1/2' 3 316 SST  ZE100034-002 ZE100507-002 ZE100507-002 ZE100505-004			1"			ZE100038-002
C       BUTT WELD       3"   3/4"   1   2E100227-002   2E10039-004   2E10039-004   2E10038-004   2E10038-004   2E10038-004   2E10038-004   2E10038-004   2E100227-004   2E100227-004   2E100227-004   2E100227-004   2E100227-002   2E100227-002   2E100227-002   2E100503-002   2E100503-002   2E100503-002   2E100503-004   2E100027-004   2E100027-004   2E100503-004   2E100503-002   2E100503-002   2E100503-002   2E100503-002   2E100503-002   2E100503-004			1-1/2"		316 SST	ZE100335-002
C       BUTT WELD       3/4" 1" 1-1/2" 2" 3" 34" 1 1-1/2" 2" 3" 3/4" 1" 1-1/2" 3" 3/4" 1" 3/4" 1" 3/4" 1" 2E100035-002 2E100505-002 2E100505-002 3" 3" 3/4" 1 1-1/2" 2" 3" 3" 3/4" 1 1-1/2" 2" 3" 3 3/4" 1 1-1/2" 2" 3" 3/4" 1 1-1/2" 2" 3" 3/4" 1 1-1/2" 2" 3 3/4" 1 1-1/2" 3 3/4" 1 1-1/2" 3/4" 1 1-1/2" 3/4" 1 1-1/2" 3/4" 1 1-1/2" 3/4" 1 3/4" 1 1-1/2" 3/4" 1 1-1/2" 3/4" 1 3/4" 1 1-1/2" 3/4" 3/4" 1 1-1/2" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4			2"			ZE100034-002
D   CLASS 150 FLANGE	0	DUTTWELD	3"	_		ZE100227-002
1-1/2"	C	BOTT WELD	3/4"	1		ZE100039-004
2"			1"		HASTELLOY	ZE100038-004
Be CLASS 300 FLANGE  3"  3"  3/4"  1"  1-1/2"  2"  3/4"  1"  1-1/2"  2"  3/4"  1"  1-1/2"  2"  3/4"  1"  1-1/2"  2"  3/4"  1"  1-1/2"  2"  316 SST  2E100035-002  2E100505-002  2E00074-001  2E100035-004  2E100035-004  2E100035-004  2E100035-004  2E100503-004  2E100503-004  2E100503-004  2E100503-004  2E100505-004  NA  NA  NA  NA  NA  NA  NA  NA  NA  N			1-1/2"			ZE100335-004
Berger Be			2"			ZE100034-004
D CLASS 150 FLANGE  1" 1-1/2" 2" 3" 3/4" 1" 1-1/2" 4 HASTELLOY  E CLASS 300 FLANGE  1" 1-1/2" 316 SST   ZE100027-002 ZE100503-002 ZE00074-001 ZE100035-004 ZE100027-004 ZE100503-004 ZE100503-004 ZE100503-004 ZE100505-004 NA NA 1" 1-1/2" 316 SST ZE100507-002 ZE100507-002 ZE100507-002 ZE100507-002 ZE100520-001 NA NA HASTELLOY ZE100520-001 NA NA HASTELLOY ZE100507-004 ANA NA			3"			ZE100227-004
D CLASS 150 FLANGE  1-1/2" 2" 3" 34" 1" HASTELLOY 2E100503-002 2E00074-001 2E100027-004 2E100503-004 2E100507-004 1" NA 1-1/2" 316 SST 2E100507-002 2E100507-002 2E100509-002 2E100509-002 2E100509-002 2E100509-002 2E100507-004 NA			3/4"		316 SST	ZE100035-002
D CLASS 150 FLANGE  2" 3" 1			1"			ZE100027-002
D CLASS 150 FLANGE  3"  3/4"  1"  1-1/2"  HASTELLOY  ZE100035-004  ZE100503-004  ZE100503-004  ZE100505-004  NA  NA  NA  1"  1-1/2"  316 SST  ZE100507-002  ZE100507-002  ZE100509-002  ZE100509-002  ZE100509-001  NA  NA  NA  NA  NA  NA  NA  NA  NA  N			1-1/2"			ZE100503-002
D CLASS 150 FLANGE  3/4"  1"  1-1/2"  HASTELLOY  ZE100035-004  ZE100503-004  ZE100505-004  NA  NA  1"  NA  1-1/2"  2"  ZE100505-004  NA  NA  1"  NA  1-1/2"  ZE100505-004  NA  NA  NA  NA  1-1/2"  ANA  TELLOSOF-002  ZE100507-002  ZE100509-002  ZE100520-001  NA  NA  NA  NA  NA  HASTELLOY  ZE100507-004  NA  NA  NA  NA  NA  NA  NA  NA  NA  N			2"			ZE100505-002
E CLASS 300 FLANGE    3/4"		01 400 450 51 41105	3"			ZE00074-001
E CLASS 300 FLANGE  1-1/2"  HASTELLOY  ZE100503-004  ZE100505-004  NA  NA  NA  1"  1-1/2"  316 SST  ZE100507-002  ZE100507-002  ZE100509-002  ZE100520-001  NA  NA  HASTELLOY  ZE100507-004  HASTELLOY  ZE100507-004	D	CLASS 150 FLANGE	3/4"	1		ZE100035-004
E CLASS 300 FLANGE  2"  3"  NA  NA  1"  1-1/2"  316 SST  ZE100505-004  NA  NA  NA  10 SST  ZE100507-002  ZE100507-002  ZE100520-001  NA  NA  NA  NA  NA  HASTELLOY  ZE100507-004			1"			ZE100027-004
E CLASS 300 FLANGE  3"  1"  1-1/2"  2"  316 SST  XA  NA  NA  NA  11-1/2"  ZE100507-002  ZE100520-001  NA  NA  NA  NA  HASTELLOY  ZE100507-004			1-1/2"		HASTELLOY	ZE100503-004
E CLASS 300 FLANGE  3/4" 1" 1-1/2" 2" 2" 2" 2E100507-002 ZE100520-001 3/4" 1" NA NA 1" NA NA HASTELLOY ZE100507-004			2"			ZE100505-004
E CLASS 300 FLANGE  1" 1-1/2" 2" 2" 2E100507-002 ZE100509-002 ZE100520-001  NA 1" NA 1" NA 1" NA HASTELLOY ZE100507-004			3"			NA
E CLASS 300 FLANGE  1-1/2" 2" 2" 2E100507-002 ZE100509-002 ZE100520-001 NA 1" NA NA 1-1/2" HASTELLOY ZE100507-004			3/4"			NA
E CLASS 300 FLANGE 2" ZE100509-002  3" ZE100520-001  3/4" NA  1" NA  1-1/2" HASTELLOY ZE100507-004			1"			NA
E CLASS 300 FLANGE 2" ZE100509-002  3" ZE100520-001  3/4" NA  1" NA  1-1/2" HASTELLOY ZE100507-004			1-1/2"		316 SST	ZE100507-002
E CLASS 300 FLANGE 3/4" 1 NA 1" NA 1-1/2" HASTELLOY ZE100507-004						ZE100509-002
3/4"   NA   NA   NA     NA     NA     NA     NA     NA     NA     NA	_	01 400 000 51 41105	3"			ZE100520-001
1-1/2" HASTELLOY ZE100507-004	E	CLASS 300 FLANGE	3/4"	1		NA
			1"			NA
			1-1/2"		HASTELLOY	ZE100507-004
			2"			
3" NA			3"			NA

F	SANITARY FLANGE	3/4" 1" 1-1/2" 2" 3"	1	316 SST	ZE100303-002 ZE100282-002 ZE100061-002 ZE100267-002 ZE100402-002
		3/4" 1" 1-1/2" 2" 3"		HASTELLOY	ZE100303-004 ZE100282-004 ZE100061-004 ZE100267-004 NA
J	DIN EN 1092 B1 PN 40 FORM C	3/4" 1" 1-1/2" 2" 3"	1	316 SST	ZE00093-001 ZE00059-002 ZE100500-002 ZE00048-002 ZE00096-001
J		3/4" 1" 1-1/2" 2" 3"		HASTELLOY	ZE00093-004 ZE00059-004 ZE100500-004 ZE00048-004 NA
		3/4" 1" 1-1/2" 2" 3"		316 SST	ZE00112-001 ZE00037-001 ZE100501-002 ZE00036-002 ZE00107-001
К	DIN EN 1092 B2 PN 40 FORM E	3/4" 1" 1-1/2" 2" 3"	1	HASTELLOY	ZE00112-004 ZE00037-004 ZE100501-004 ZE00036-004 NA
M2	DIN 11850 BUTT WELD RANGE 2	2"	1	316 SST	ZE100363-001
M3	DIN 11850 BUTT WELD RANGE 3	3/4" 1" 1-1/2" 2" 3"	1	HASTELLOY 316 SST	ZE100363-004 NA ZE100366-001 ZE100264-002 H31963M NA
	DIN 11000 DOTT WEED KNINGE 3	3/4" 1" 1-1/2" 2" 3"		HASTELLOY	NA ZE100366-004 ZE100264-004 H31964M NA
N	JIS 10K ISO BUTT WELD	1	1	316 SST	ZE100371-002

	Epsilon Coupl	er Seal	Par	ts List	
#	Item Description	SIZE	Qty.	Material	Part Number
		3/4"			ZE100194-040
		1"			ZE100194-040
		1-1/2"		TFM/HASC	ZE100012-040
		2"			ZE100012-040
40	SEAL, STEM	3"			ZE100096-040
12	(INCLUDED IN SEAL KIT)	3/4"	1		ZE100194-029
		1"			ZE100194-029
		1-1/2"		PFA/HASC	ZE100012-029
		2"			ZE100012-029
		3"			ZE100096-029
		3/4"			ZE100068-038
		1"			ZE100068-038
		1-1/2"		TFM	ZE100146-038
		2"			ZE100146-038
40	SEAL, BALL	3"			ZE100092-038
16	(INCLUDED IN SEAL KIT)	3/4"	1		ZE100068-028
		1"			ZE100068-028
		1-1/2"		PFA	ZE100146-028
		2"			ZE100146-028
		3"			ZE100092-028
		3/4"			ZE100182-040
		1"		TFM	ZE1001182-040
		1-1/2"			ZE100079-040
		2"			ZE100079-040
17	SEAL, FLANGE	3"	1		ZE100098-040
17	(INCLUDED IN SEAL KIT)	3/4"	'		ZE100182-029
		1"			ZE100182-029
		1-1/2"		PFA	ZE100079-029
		2"			ZE100079-029
		3"			ZE100098-029
		3/4"			ZE100210-038
		1"			ZE100210-038
		1-1/2"		TFM	ZE100209-038
		2"			ZE100209-038
21	SEAL, RETAINER	3"	1		ZE100101-038
۷۱	(INCLUDED IN SEAL KIT)	3/4"	'		ZE100210-028
		1"			ZE100210-028
		1-1/2"		PFA	ZE100209-028
		2"			ZE100209-028
		3"			ZE100101-028

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		3/4"			ZE100144-040
		1"			ZE100144-040
		1-1/2"		TFM	ZE100143-040
		2"			ZE100143-040
		3"			ZE100095-040
		3/4"		PFA	ZE100144-029
	SEAL, SWIVEL	1"			ZE100144-029
27		1-1/2"	1		ZE100143-029
	(INCLUDED IN SEAL KIT)	2"			ZE100143-029
		3"			ZE10009-029
		3/4"			NA
		1"		PFA	NA
		1-1/2"		ENCAPSULATED	H31960M
		2"		SILICONE	H31960M
		3"			NA

# 3 Inch Epsilon Coupler Parts List

#	Item Description	Qty.	Material	Part Number	
1	BALL, DETENT (INCLUDED IN SEAL KIT)	1	440 SST	CTL107A32-25	
2	PIN, HUB LATCH	1	316 SST	ZE100178-001	
2	PIIN, HUB LATCH	'	HASTELLOY	ZE100178-004	
3	LATCH, HUB	1	NITRONIC 60	ZE100187-041	
3	LATON, HUB	1 316 SST HASTELLOY  NITRONIC 60 HASTELLOY  1 302 SST 1 15-5 PH 1 302 SST 1 316 SST 1 316 SST	ZE100187-004		
4	SPRING, LATCH	1	302 SST	CTL107A32-45	
5	PIN, INTERLOCK, HUB	1	15-5 PH	ZE100113-022	
6	SPRING, INTERLOCK, HUB	1	302 SST	ZE100119-018	
7	NUT, SELF LOCKING, 5/16-18	1	316 SST	ZE100117-001	
8	HANDLE, YELLOW COVER - STD	1	301 SST	ZE100104-003	
9	HUB, EPSILON CPLR	1	316 SST	ZE100103-002	
10	BEARING, STEM	1	ILLIUM 8	ZE100086-007	
11	STEM	1	316 SST	ZE100105-001	
12	SEAL, STEM (INCLUDED IN SEAL KIT)	1	SEE SEAL CHART	SEE SEAL CHART	
13	RACK, INTERLOCK, BODY	1	17-4 PH	ZE100106-021	
4.4	DALL VALVE CONVEY TROPE	4	316 SST ZE1  HASTELLOY ZE1  NITRONIC 60 ZE1  HASTELLOY ZE1  302 SST CTL  15-5 PH ZE1  302 SST ZE1  316 SST ZE1  316 SST ZE1  316 SST ZE1  SEE SEAL CHART S  17-4 PH ZE1  316 SST ZE1  316 SST ZE1  316 SST ZE1  SEE SEAL CHART S  17-4 PH ZE1  316 SST ZE1	ZE100302-001	
14	BALL, VALVE, CONVEX, T-BORE			ZE100302-002	
15	SPRING, CONDUCTIVITY	1	316 SST ZE10  HASTELLOY ZE10  NITRONIC 60 ZE10  HASTELLOY ZE10  302 SST CTL1  15-5 PH ZE10  302 SST ZE10  316 SST ZE10  SEE SEAL CHART SE  17-4 PH ZE10  316 SST ZE10  316 SST ZE10  316 SST ZE10  316 SST ZE10  SEE SEAL CHART CC  SEE SEAL CHART SE  CO  SEE SEAL CHART CC  SEE SEAL CHART CC  SEE SEAL CHART CC  SEE SEAL CHART CC  NEOPRENE ZE10  ILLIUM 8 ZE10	H32140M	
13	(INCLUDED IN SEAL KIT)	'	HASTELLOY	H31952M	
16	SEAL, BALL (INCLUDED IN SEAL KIT)	1	SEE SEAL CHART	SEE SEAL CHART	
17	SEAL, FLANGE (INCLUDED IN SEAL KIT)	1	SEE SEAL CHART	SEE SEAL CHART	
18	BUMPER, CPLR	1	NEOPRENE	ZE100122-020	
19	STANDARD FLANGE	1	ILLIUM 8	ZE100262-007	
20	SCREW, SH CAP	6	302 SST	ZE100120-024	



21	RETAINER, VALVE BALL (INCLUDED IN SEAL KIT)	1	SEE SEAL CHART	SEE SEAL CHART
22	WASHER, WAVE SPRING TO RETAINER	1	316 SST	ZE100109-001
23	WAVE SPRING	1	316 SST	ZE100084-001
24	BODY, CPLR	1	316 SST	ZE100091-002
25	BALL, SWIVEL (INCLUDED IN SEAL KIT)	56	440 SST	22710-5
26	SCREW, BALL PLUG	1	18-8 SST	ZE100123-024
27	SEAL, SWIVEL (INCLUDED IN SEAL KIT)	1	SEE SEAL CHART	SEE SEAL CHART
28	RING, BACK-UP (INCLUDED IN SEAL KIT)	1	PTFE	ZE100137-015
29	ADAPTER, CPLR	1	SEE END CONNECTION CHART	SEE END CONNECTION CHART

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## 1.11 SEAL KIT PART NUMBERS

Ī		ADAPTER HALF				COUPLER HALF		
		STANDARD		ULTRA LOW SPILL		STANDARD		
		TFM	PFA	TFM	PFA	TFM	PFA	
SIZE	3/4 (DN20)	- ZK16AM001	ZK16AP001	ZK16UM001	ZK16UP001	ZK16HM001	ZK16HP001	
	1 (DN25)	ZICTOAWOOT						
	1-1/2 (DN40)	ZK32AM001	ZK32AP001	ZK32UM001	ZK32UP001	ZK32HM001	ZK32HP001	
	2 (DN50)	ZNOZAWIOOT						
	3 (DN80)	ZK48AM001	ZK48AP001	ZK48UM001	ZK48UP001	ZK48HM001	ZK48HP001	

# 1.12 CAVITY FILLER KIT PART NUMBERS

		CAVITY FILLER KITS						
		ADAPTER HALF			COUPLER HALF			
		PTFE	TFM	PFA	PTFE	TFM	PFA	
SIZE	3/4 (DN20)	ZK16AF001	-	-	ZK16HF001	-	-	
	1 (DN25)	21(10/11/001						
	1-1/2 (DN40)	ZK32AF001	-	1	ZK32HF001	-	-	
	2 (DN50)	ZN32A1 001						
	3 (DN80)	ZK48AF001	-	-	ZK48HF001	-	-	



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# 1.13 Testing After Servicing

When servicing has occurred and parts have been replaced, it is necessary to test Epsilon for a safe and secure use.

The test procedure consists of:

- A Coupler / Adapter lockup test
- · A helium leak detection test

Lock adapter onto coupler

Remove dust cap and/or pressure cap from each half by turning 90° (1" and 2" units) or 60° (3" units) in a counter-clockwise direction







- Orient the coupler half handle 90° (1" and 2" units) or 60° (3" units) counter-clockwise to the adapter half handle
- Insert the coupler half interface into the adapter interface and rotate 90° (1" and 2" units) or 60° (3" units) clockwise until positive stop. Note: the handles must be rotated to where both handles are parallel to each other (see picture above)



• First, open the coupler half by depressing the coupler half hub pin and rotating handle 90° clockwise

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- Second, open the adapter half by depressing the adapter half hub pin and rotating the handle 90° clockwise
- When handles are parallel to each other and the flow axis, coupler separation should not be possible

It is strongly recommended that the coupling be pressure tested prior to returning to service following any maintenance procedure. To pressure test the coupling, use the following procedure. With the coupling halves connected and the valves in the open position, slowly pressurize the coupling with air to 100 PSIG / 6.9 Bar with one end plugged and the other connected to the pressure source. Submerge the coupling under water and lightly shake to remove all surface air bubbles. The coupling should maintain pressure for one minute. Less than 0.54 cc/min leakage is allowed.

**OPW Engineered Systems** also recommends periodically checking the Coupler for proper functioning. Leakages could occur due to several errors, for solutions see chapter 0 first.

When any leakages are found, have seals replaced immediately to maintain safe operation. If leakages continue, contact the OPW distributor or the **OPW Engineered Systems** for consultation.



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#### 2 Installation

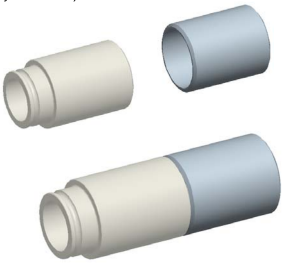
**Attention**: Installation to be performed by authorized and trained personnel only

**Warning**: Read & understand these instructions before starting installation.

- Epsilon to be used for its designated purpose only
- Local regulations for (un)loading must be followed at all times
- Product flow may result in static electricity; grounding of equipment is required
- OPW instructions must be followed for installation
- Make sure to use adequate personal protection at all times during operation

#### 2.1 Installation of a weld mounted unit

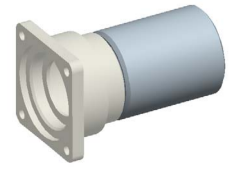
 Separate Tail Swivel from Coupler Body and Flanged end from Adapter (see section 3.4 for detailed disassembly instructions)



• Weld Tail Swivel to piping





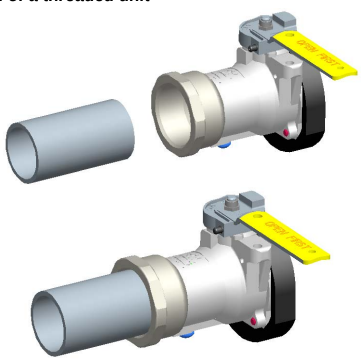


• Weld Flanged end to piping

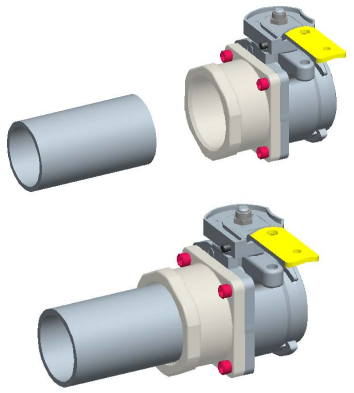
Reassembly Coupler / Adapter (see section 4 for details)

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## 2.2 Installation of a threaded unit



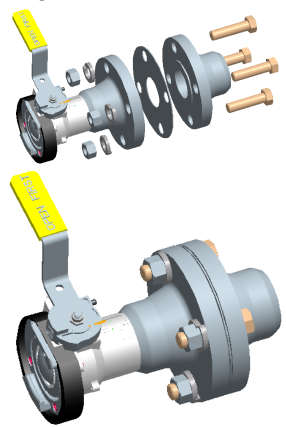
- Secure piping and thread coupler onto pipe
- Apply wrench to swivel tail and tighten down.



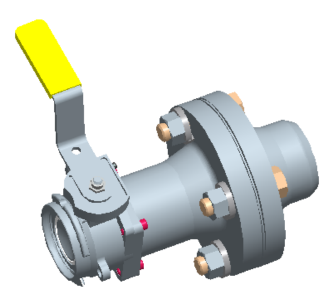
- Secure piping and thread adapter onto pipe
- Apply wrench to adapter and tighten down.

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# 2.3 Installation of a flange mounted unit



- Place gasket between both flanges
- Align bolt holes and press flanges together
- Install bolts on one side and lock washers and nuts on the other
- Tighten down in a criss-cross pattern
- For torque value refer to bolt manufacturers recommendations
- Repeat process for adapter half





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#### 3 Dismantling Coupler

**Attention**: Dismantling must be performed by authorized and trained personnel only.

At some time (at the end of its lifetime) it may become necessary to remove the Coupler, or possibly relocate it from one loading mechanism to another.

Coupler removal can be achieved easily when coupler is attached through flanges or is threaded on.

If the coupler is welded directly to the piping then the approach would be to disassembly the entire unit.

**Attention**: The same risks and procedures of initial installation apply.

**Warning**: Verify what kind of medium is loaded with this Coupler reading the manuals provided. When the medium is nuclear, hazardous or toxic, one is obligated to clean parts with the help of specialized personnel, companies or governments.

Before dismantling Coupler take some necessary preparations:

- Secure from movement whatever device the coupler is attached to
- Make sure to use adequate personal protection at all times during the operation
- Clear surrounding areas and shut off any working devices
- Relieve all pressure from the system
- Make sure the surrounding area is clear from obstacles
- Barricade surrounding area, so no unauthorized persons can access work floor
- Arrange necessary permits or paperwork with plant holder, owners or local authorities, before taking any actions

When the Coupler is clean and dry and the necessary preparations have been made, the Coupler can be disassembled from the device it is attached to.



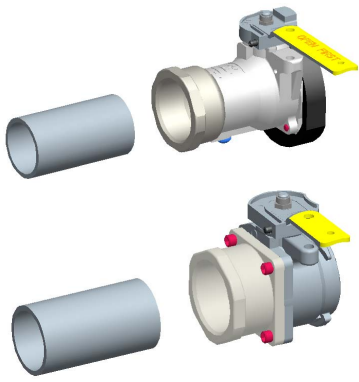
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# 3.1 Dismantling a welded unit

- With whatever device the coupler is attached to secured from movement
- See section 3.4 for detailed disassembly instructions (note: section 3.4 shows a threaded unit for visual purposes only, and the same procedure applies to this type of unit)

# 3.2 Dismantling a threaded unit

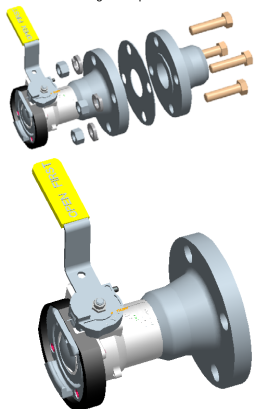
 With whatever device the coupler is attached to secured from movement, apply a wrench to the hex end, and unthread



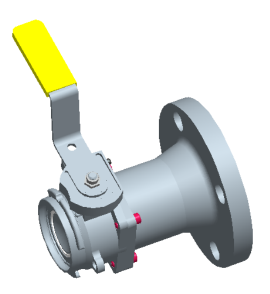
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## 3.3 Dismantling a flange mounted unit

- With whatever device the coupler is attached to secured from movement, loosen the nuts and bolts
- With the bolts loose make sure both sides are supported
- Begin removing bolts, but do not allow flange to separate until all bolts have been removed



- The flange should separate easily once all bolts have been removed
- · Remove gasket and place it along with the bolts, washers, and nuts into an appropriate container
- Place coupler into proper crate for storage or transport
- Repeat process for adapter half



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# 3.4 Detailed Disassembly (for seal replacement)

Disassembly of the Adapter/Process/Manifold Adapter Half



• Loosen handle nut and remove handle, handle hub assembly and detent ball



- Loosen flange bolts and remove flange, followed by interlock components
- Then remove ball seal / spring / washer / flange seal

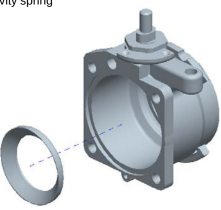




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Remove ball and conductivity spring



Pop ball seal out of body

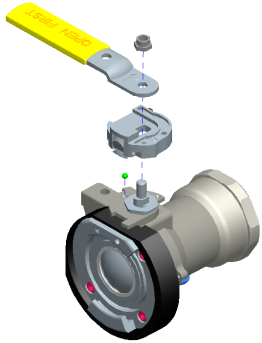


- Unthread stem bearing and remove stem and stem seal
- Stem seal may hang up in the body. For removal, simply place thumb inside of body cavity
  underneath of spring seal and press seal out of the body through the stem bore.



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### Disassembly of the Hose/Coupler Half



• Loosen handle nut and remove handle, handle hub assembly and detent ball



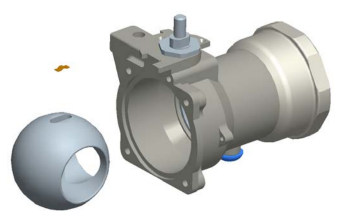
• Loosen flange bolts and remove flange / ball seal assembly and flange seal



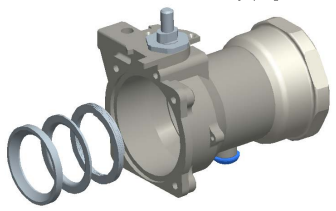
• Pop ball seal (16) out of flange, remove flange from rubber bumper



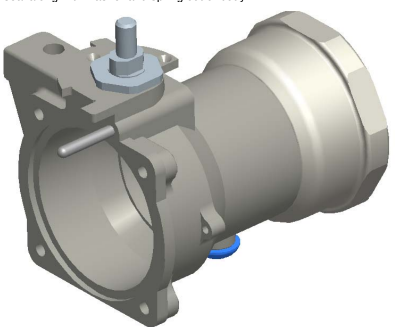
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Rotate ball out of socket, be sure to secure conductivity spring located in blind slot



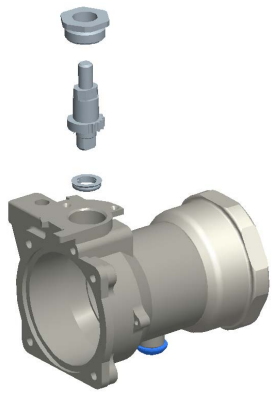
• Pull ball seal along with washer and spring out of body



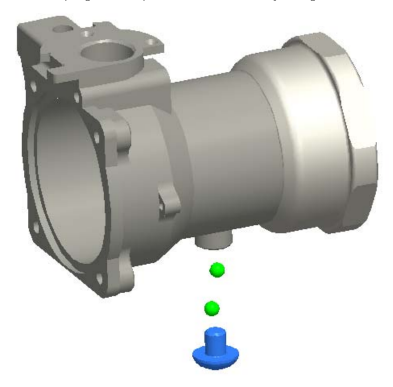
• Rotate stem with wrench, clockwise, until interlock rack falls out



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- Unthread stem bearing and remove stem with seal
- Stem seal may hang up in the body. For removal, simply place thumb inside of body cavity underneath of spring seal and press seal out of the body through the stem bore.

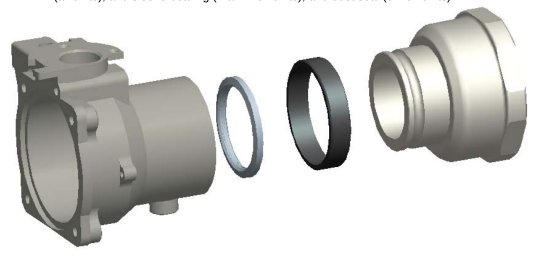


• Remove ball plugs and rotate swivel and body so bearings can fall out (1 and 2 inch unit shown)



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• With all bearings removed, separate the swivel end from the body and remove the swivel seal (all units), and sleeve bearing (1 & 2 inch units), and dust seal (3 inch units)



• Note: 2 inch unit shown



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## 4 Detailed Rebuild

Assembly of the Adapter/Process/Manifold Adapter Half (See figure 1 for part numbers)



Drop spring (3) and interlock (5) into handle hub (8)



- Permanently capture interlock by crimping hub with pneumatic press
- Valve stem
- Note: Seal orientation required



- Carefully slide the stem seal (11) heel first over the stem (10)
- Drop bearing (9) onto stem
- Place one drop of Loctite 242 onto the threads of the stem bearing (9)



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- Thread stem/seal subassembly into the body (14) until bearing is fully seated
- Torque to a value of 175 to 185 in-lb<sub>f</sub> (19.8 to 21.0 Nm) for 1-inch Coupling, 180 to 200 in-lb<sub>f</sub> (20.3 to 22.6 Nm) for 2-inch coupling and 75 to 85 ft-lb<sub>f</sub> (101.7 to 115.2 Nm) for 3-inch coupling
- Turn stem so flat on stem is in line with pin interlock hole



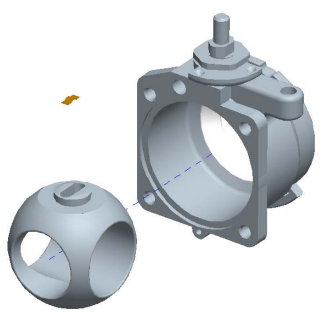
• Install the ball seal (15) into its groove in the body (14). The 3-inch adapter ball seal (15) must be forced into the seal groove beyond the retaining lip using fingertips



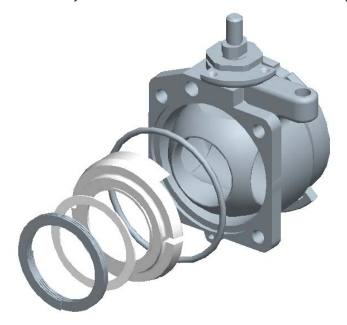
Use fingertips only. Avoid fingernails or other objects. Anything other than fingertips will damage the Teflon seal which may cause leakage and possible exposure to hazardous materials.



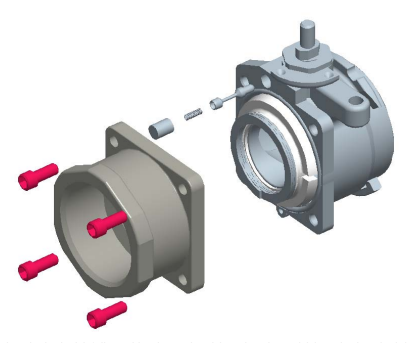
Version: A.3



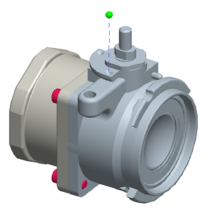
Drop the conductivity spring (1) into the blind slot on the ball (16) (hump facing up) then
install the ball into the body with the concave face of the ball in the closed position



- Place the retainer (17) over the ball with the legs in line vertically with the stem as shown
- Place the washer (18) onto the retainer (17)
- Place the wave spring (19) over the washer (18)
- Place the flange seal (20) into its groove in the body (14)



- Drop the interlock pin (4) followed by the spring (3) and end cap (2) into the interlock hole
- Place the flange (21) over the wave spring (19) capturing all components listed above
- Place one drop of Loctite 242 onto the lead threads of each of the 4 screws (22)
- Thread the screws through the adapter and into the body and tighten evenly in cross pattern to a torque value of 40 to 45 in-lb<sub>f</sub> (4.5 to 5.1 Nm) for 1-inch coupling 85 to 90 in-lb<sub>f</sub> (9.6 to10.2 Nm) for 2-inch coupling and 165 to 170 in-lb<sub>f</sub> (18.6 to 19.2 Nm) for 3-inch coupling



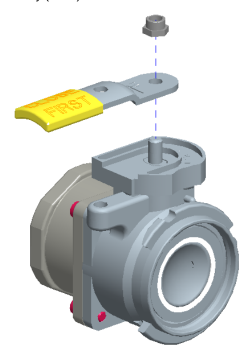
- Place the detent ball (12) into "closed position" detent hole of body
- <u>Do not</u> forget to install the detent ball; failure to replace it could lead to accidental opening of the coupling half



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Place the hub handle assembly (8-5-3) onto the stem and detent ball



- Place the handle (7) into the slot of the hub
- Secure handle to the hub by threading the self locking nut (6) into the stem and tighten to a torque value of 90 to 100 in-lb<sub>f</sub> (10.2 to 11.3 Nm) for the 1-inch coupling, 130 to 135 in-lb<sub>f</sub> (14.7 to 15.3 Nm) for the 2-inch coupling and 20 to 30 ft-lb<sub>f</sub> (27.1 to 40.7 Nm) for the 3-inch coupling



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- Carefully press the face seal (13), rib first, into the seal groove on the face of the body
- Start at one location by pressing seal into groove and then work around the entire circumference

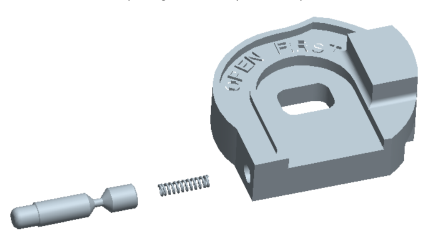
# **A**CAUTION

Use fingertips only. Avoid fingernails or other objects. Anything other than fingertips will damage the Teflon seal which may cause leakage and possible exposure to hazardous materials.



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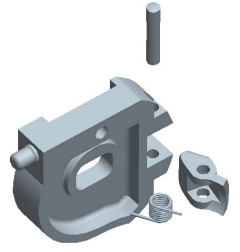
# Assembly of the Hose/Coupler Half (See figure 2 & 3 for part number)



Drop spring (6) and interlock (5) into handle hub (9)



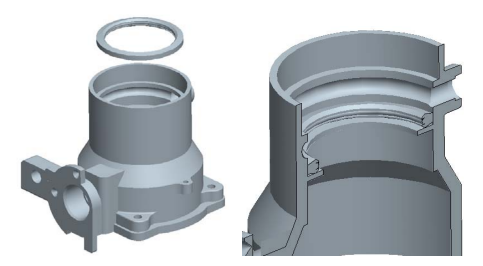
• Permanently capture interlock by crimping hub with pneumatic press



- Align spring (4), latch (3), and pin (2) with hub assembly as shown
- Drive pin through components
- · Latch should spring inward when spring is installed correctly



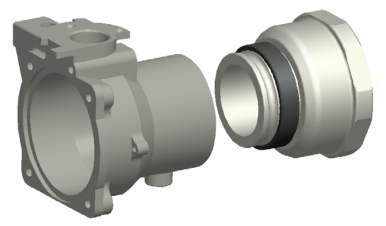
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• Install the swivel seal (27) into the body (24)



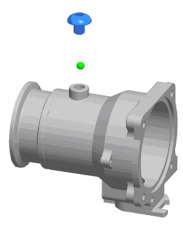
• Install the sleeve bearing (28) over the adapter (29) for 1-inch and 2-inch coupling or install dust seal (28) over the adapter (29) for 3-inch coupling



• Install the adapter subassembly into the body (24) (note: 2 inch unit shown)



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- With the small threaded hole on the body in an upright position, drop one ball (25) into the threaded port(s)
- Place the adapter/body assembly into a padded vise (ensure even compression) and slowly tighten the vise until the ball in the port(s) falls freely into the bearing groove

## **A**CAUTION

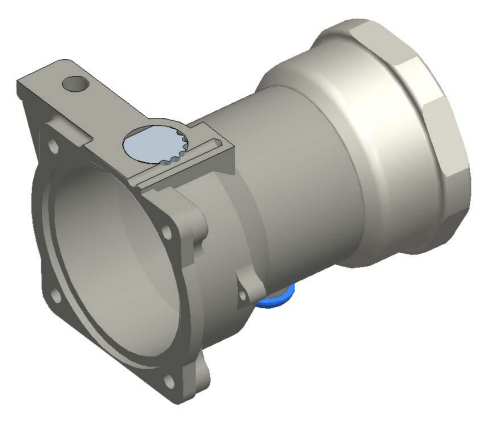
Make sure the vise is padded so as not to damage the surface finish

Do not over tighten vise which can cause seal damage, resulting in leakage and possible exposure to hazardous materials.

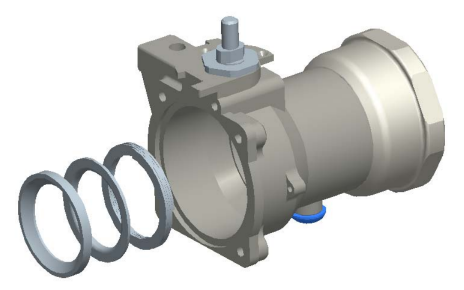
- Drop the remaining balls (25) into the port(s) (rotating the swivel may be necessary to distribute the balls)
- Place one drop of Loctite 242 on the plug(s) (26) threads
- Thread the plug(s) into the body port and tighten to a torque value of 85 to 90 in-lb<sub>f</sub> (9.6 to 10.2 Nm) for 1-inch and 2-inch units. Torque 3-inch coupling to 170 in-lb<sub>f</sub> (19.2 Nm).
- Check the swiveling action of the adapter. Any binding or other malfunction which prevents the adapter from being freely rotated 360 indicates a problem
- If so the adapter/body assembly should be disassembled and inspected and any damaged parts should be replaced
- Note: Valve stem seal orientation required



- Carefully slide the stem seal (12) heel first over the stem (11)
- Drop bearing (10) onto stem
- Place one drop of Loctite 242 onto the threads of the stem bearing (10)

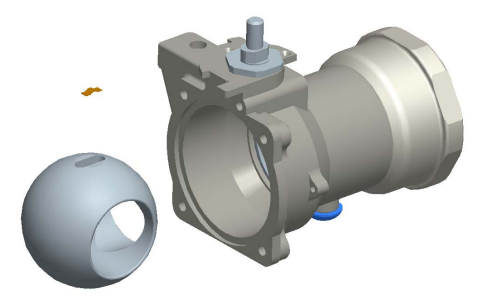


- Place one drop of Loctite 242 onto the threads of the stem bearing (10)
- Thread stem/seal subassembly into the body until bearing is fully seated against body and torque to a value of 175 to 185 in lb<sub>f</sub> (19.8 to 20.9 Nm) for 1-inch Coupling, 180 to 200 in-lb<sub>f</sub> (20.3 to 22.6 Nm) for 2-inch coupling and 75 to 85 ft- lb<sub>f</sub> (101.7 to 115.2 Nm) for 3-inch coupling
- Rotate stem so the threads are on the side of the interlock hole (see section view above)

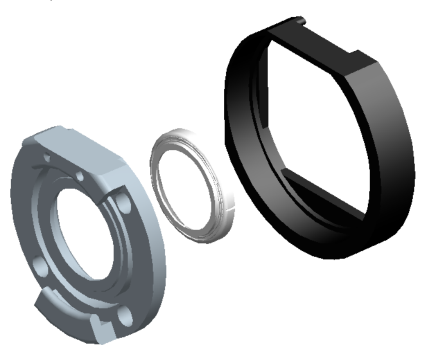


- Install the wave spring (23) into the body
- Place the washer (22) over the wave spring
- Install the retainer (21) over the washer

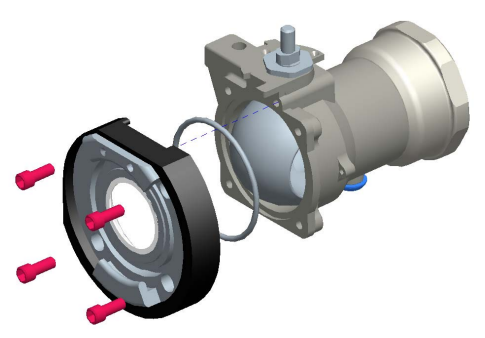




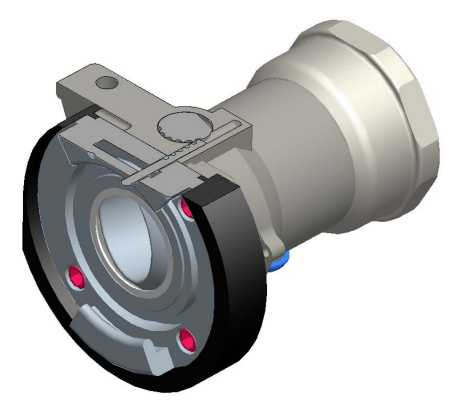
- Drop Conductivity Spring (15) into blind slot perpendicular to flow axis of valve ball
- Install the convex ball (14) by sliding the stem (11) into the slot and onto the retainer (16). Ball should be inserted with the convex surface facing outward from the body and the flow axis through the ball should be perpendicular to the flow axis of the body. For T-bore balls, the T-bore shall be installed facing the Teflon retainer, wave spring, and washer. If installed correctly, the ball should be in the closed position.



- Install bumper (18) onto the flange (19). When installing the bumper for the 3-inch hose/coupler half, align the notch in bumper with the flange lug near interlock pin (13) hole.
- Press the ball seal (16) into the flange (19)



- Place the flange seal (17) into the seal groove of the body (24)
- Press the bumper/flange/ball seal subassembly into body aligning the interlock pin (13) holes
- Place one drop of Loctite 242 on the lead thread of each of the screws (20)
- Thread the screws through the flanges and into the body and tighten evenly, in a cross pattern, to a torque value of 75 to 80 in lbf (8.5 to 9.0 Nm) for 1-inch coupling, 85 to 90 in lbf (9.6 to 10.2 Nm) for 2-inch coupling and 165 to 175 in lbf (18.6 to 19.8 Nm) for 3-inch coupling
- Turn stem clockwise 90° to open valve, using a wrench



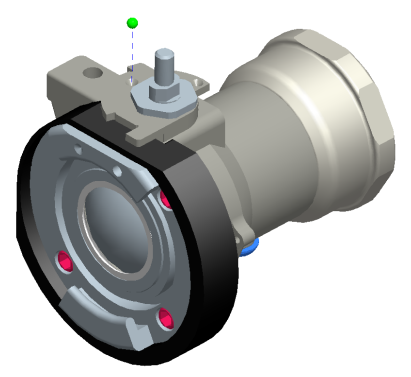


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Over-rotate the stem (11) in a clockwise direction, approximately 15°, to allow insertion of pin (13). Align the first tooth of the stem with the first tooth of the pin (see section view above).



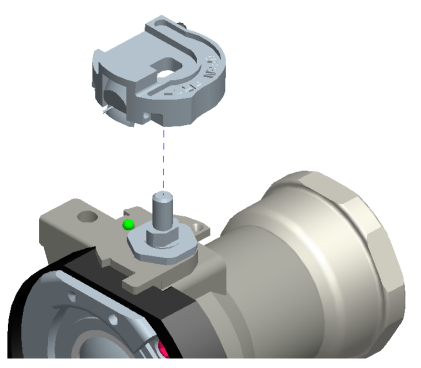
 Check for proper installation by turning the stem back to the closed position. The pin should be below the surface of the flange face when in this position (see section view above).



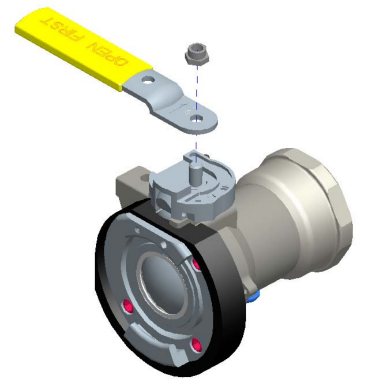
 Place the detent ball (1) into "closed position" detent hole of body (i.e., hole perpendicular to flow axis) as shown above. <u>Do not</u> forget to install the detent ball; failure to replace it could lead to accidental opening of the coupling half.



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• Press the finger latch (3) in while placing the hub assembly onto the stem



- Place the handle (8) into the slot of the hub
- Secure with self clenching nut (7)
- Tighten to a torque value of 90 to 100 in-lbf (10.2 to 11.3 Nm) for 1-inch coupling, 85 to 90 in-lbf (9.6 to 10.2 Nm) for 2-inch coupling and 20 to 30 ft-lbf (27.1-40.7 Nm) for 3-inch coupling





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## Cavity Filler Installation

Installation of Adapter Cavity Fillers

#### Tools needed:

	1 inch units	2 inch units	3 inch units
Handle nut	7/16 inch socket or wrench	1/2 inch socket or wrench	5/8 inch socket or wrench
Stem bearing	13/16 inch socket	1 inch socket	1-7/16 inch socket
Adapter body	5/32 inch Allen wrench	3/16 inch Allen wrench	1/4 inch Allen wrench

#### Torque values:

Torque			
Handle nut	10-11 Nm (90-100 in*lb)	14-15 Nm (130-135 in*lb)	33-35 Nm (24-26 ft*lb)
Stem bearing	19-20 Nm (175-185 in*lb)	20-23 Nm (180-200 in*lb)	102-115 Nm (75-80 ft*lb)
Adapter body	8-9 Nm (75-80 in*lb)	9-10 Nm (85-90 in*lb)	19-20 Nm (165-175 in*lb)

#### Parts needed:

Adapter half	QTY	1 inch units	2 inch units	3 inch units
Front cavity filler	1	ZE100285-015	ZE100239-015	ZE100318-015
Top/Bottom cavity fillers	2	ZE100284-015	ZE100238-015	ZE100317-015
Side cavity fillers	2	ZE100286-015	ZE100240-015	ZE100319-015
Ball Retainer (cavity filled)	1	NA	ZE100246-038	NA

#### Dismantle Adapter half:

- 1. Remove handle nut from the top of the handle with a socket or wrench.
- 2. Remove handle, hub assembly and detent ball.
- 3. Remove stem bearing with socket. Wrenches tend to round off the anti-galling metal, increasing the difficulty of future repair.
- 4. With care, wiggle the stem out of the body. It may or may not come with the stem seal.
- 5. Remove the four socket head cap screws joining the end connection to the body with an Allen head wrench
- 6. Remove the end connection with the adapter body face down so that the parts do not fall
  - a. Optionally, you may remove the pin retainer, spring and interlock pin from the body which is easily noticed by looking at the front of the body behind the top lug as the metallic coated pin protruding from the body.
- Remove the wave spring, wave spring washer and ball retainer and place into the end connection as it was assembled.
- 8. Hold the body upright and rotate the bottom of the ball outward from the body to remove it. In the stem slot, is the conductivity spring, be sure not to lose it and place parts aside.
- 9. If stem seal did not come out on the stem removal of Step 4, stick your finger in the body and pop it out of the stem boss on the body. Assemble it over the stem and set aside. The heel of the seal will mate against the underside of the stem gear. The heel is opposite of the spring showing inside of the seal.

#### Installation and assembly of Adapter half:

- 1. With ball seal (see balloon 1) retained inside of the body, slide the front cavity filler in (see balloon 2) with stem cutout vertical opening up to the hole through the stem boss. See Figure 1 for orientation of cavity filler and notch.
- 2. Place the stem and stem seal into the stem boss with the flat side of the gear aligned to the interlock hole axis and with care torque down the stem bearing to seat the stem bearing, stem and stem seal.
- 3. Place both top/bottom cavity fillers (see balloon 4) on ball with the flat aligned to the body end connection flange and toward the rear of the ball.
  - a. Note that the front of the ball has the concave surface.

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4. If the conductivity spring (see balloon 3) fell out of the slot, place back in slot with center hump being in the highest position. Hold body vertical and the ball with the concave surface forward and carefully slide the ball in rolled forward underneath and onto the stem and rotate the bottom of the ball inward.

With the body laying face down, insert both side fillers (see balloon 6). One on the left and one on the right, spherical face on the ball and centered on 0° and 180°. The flats on the top and bottom of each should align to the flats on the top and bottom of the valve ball. See orientation in figure below.

- 5. Insert the ball retainer (see balloon 7; see Figure 1 for orientation) last with tabs at the top and bottom aligned with the flats on the top and bottom of the ball. The side fillers should sit within the gaps of the tabs on the left and right of the ball retainer while the tabs of the ball retainer slide over the flats on the ball.
- 6. Lay the rounded face of the wave spring washer onto ball retainer.
- 7. Lay the wave spring on the wave spring washer.
- 8. Place the end fitting on top of the wave spring and torque down the four socket head cap screws.
- 9. Hold body with stem boss face is upright. Place the detent ball in the detent hole adjacent to the lock-out rib.
- 10. Place hub and handle over top of the stem with the handle over top of the lock-out rib.
- 11. Thread on 1/4-20 handle nut and torque down.
- 12. See Figure 2 for assembled ball and cavity fillers. Not shown is the ball retainer (see balloon 7) and far side filler (see balloon 6) for clarity.

Note: 1 inch unit shown. 2 inch and 3 inch are similar.

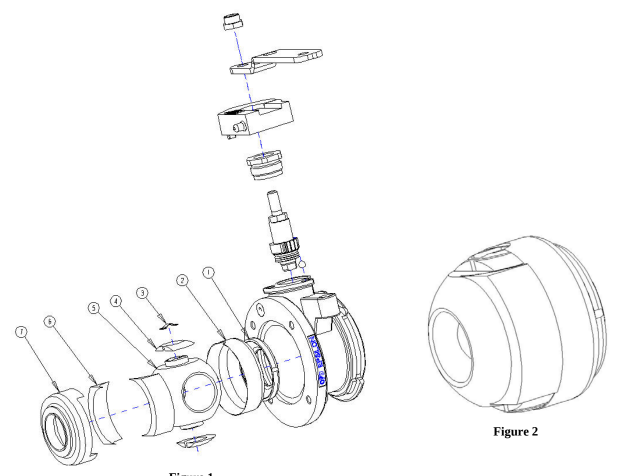


Figure 1

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#### Installation of Coupler Cavity Fillers

#### Tools needed:

	1 inch units	2 inch units	3 inch units
Handle nut	7/16 inch socket or wrench	1/2 inch socket or wrench	5/8 inch socket or wrench
Stem bearing	13/16 inch socket	1 inch socket	1-7/16 inch socket
Flange screws	5/32 inch Allen wrench	3/16 inch Allen wrench	1/4 inch Allen wrench
Stem wrench	1/4 inch open end wrench	5/16 inch open end wrench	1/2 inch open end wrench

#### Torque values:

	1 inch units	2 inch units	3 inch units
Handle nut	10-11 Nm (90-100 in*lb)	14-15 Nm (130-135 in*lb)	33-35 Nm (24-26 ft*lb)
Stem bearing	19-20 Nm (175-185 in*lb)	20-23 Nm (180-200 in*lb)	102-115 Nm (75-80 ft*lb)
Flange screws	8-9 Nm (75-80 in*lb)	9-10 Nm (85-90 in*lb)	19-21 Nm (170-190 in*lb)

#### Parts needed:

Coupler half	QTY	1 inch units	2 inch units	3 inch units
Front cavity filler	1	ZE100278-015	ZE100241-015	ZE100320-015
Rear cavity filler	1	ZE100288-015	ZE100242-015	ZE100321-015

#### Dismantle Coupler half:

- 1. Remove handle nut from the top of the handle with a socket or wrench.
- 2. Remove handle, hub assembly and detent ball.
- 3. Remove stem bearing with socket. Wrenches tend to round off the anti-galling metal, increasing the difficulty of future repair.
- 4. With care, wiggle the stem out of the body. It may or may not come with the stem seal.
- 5. Remove the interlock rack (see balloon 6) from the body.
- 6. Remove the socket head cap screws joining the flange to the body with an Allen head wrench.
- 7. Remove the flange with ball seal.
- 8. Slide the ball (see balloon 2) out from the body to remove it. In the stem slot, is the conductivity spring (see balloon 5), be sure not to lose it and place parts aside.
- 9. If stem seal did not come out on the stem removal of Step 4, stick your finger in the body and pop it out of the stem boss on the body. Assemble it over the stem and set aside. The heel of the seal will mate against the underside of the stem gear. The heel is opposite of the spring showing inside of the seal.

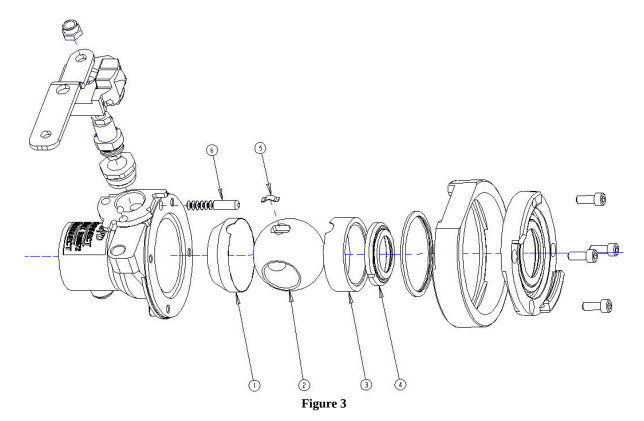
#### Installation and assembly of Coupler half:

- 10. With wave spring, wave spring washer and ball retainer inside of the body, slide the rear cavity filler in (see balloon 1) with stem cutout vertical opening up to the hole through the stem boss.
- 11. Place the stem and stem seal into the stem boss with the flat side of the gear aligned to the interlock hole axis and with care torque down the stem bearing to seat the stem bearing, stem and stem seal. Rotate the rear cavity filler as necessary to clear the stem, see figure 3 for orientation. Torque down.
- 12. Note orientation in Figure 3. Slide interlock rack teeth first into the interlock rack hole. Apply light force with finger to keep in place and with open end wrench, turn the stem clockwise until the ratcheting stops. While applying light force, rotate the stem counterclockwise to retract the interlock pin into the body.
  - a. Note: if you rotate the stem past the teeth and the interlock rack goes in, you will effectively lock the unit. Be sure that the stem operates and the interlock rack extends and retracts. If the interlock rack does not retract far enough with the flange on to clear the undercut for the adapter body lugs, it is at least one tooth off and must be reinstalled.

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- 13. If the conductivity spring (see balloon 5) fell out of the slot, place back in slot with center hump being in the highest position. Hold body upright and carefully slide the ball in rolled forward underneath and onto the stem and rotate the bottom of the ball inward.
- 14. With the body standing on the end fitting, place the front cavity filler (see balloon 3) into the body and over the ball and the stem. See Figure 3 for orientation.
- 15. Align the flange and ball seal over the ball and with the screw holes. Rotate the flange so that the interlock rack will move through the flange hole as necessary. See Figure 3 for orientation.
- 16. Torque down the socket head cap screws.
- 17. Hold body with stem boss face is upright. Place the detent ball in the detent hole adjacent to the lock-out rib.
- 18. Pinch the latch on the hub to the hub and place hub and handle over top of the stem with the handle over top of the lock-out rib.
- 19. Thread on handle nut and torque down.

Note: 1 inch unit shown. 2 inch and 3 inch are similar.



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## **Appendix E - Recommended Spare Parts**

With the purchase of an Epsilon **OPW Engineered Systems** recommends some spare parts to be purchased.

When using the Coupler for its intended use and under the normal environments it was designed to operate in, these spare parts can extend the useful lifecycle of the Coupler.

Drawing Item *	Description of Component	Quantity recommended
16	Ball Seal, Coupler and Adapter	2
17	Flange Seal, Coupler	1
21	Flange Seal, Adapter	1
12	Stem Seal, Coupler and Adapter	2
21	Ball Retainer, Coupler Half	1
18	Ball Retainer, Adapter Half	1
27	Swivel Seal, Coupler Half	1
14	Transfer Seal, Adapter Half	1

<sup>\*</sup>See pages 24 (coupler) and 15 (adapter) for "Drawing Item" figures.

Coupler and Adapter seal kits contain one of each of the above listed parts, respective to the coupling half. Consult factory for specific part numbers.