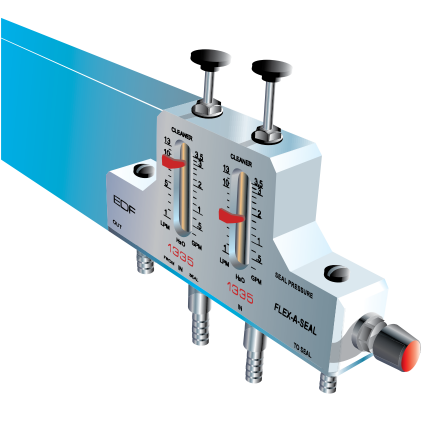


Flowmeter Models ESF and EDF



Save resources



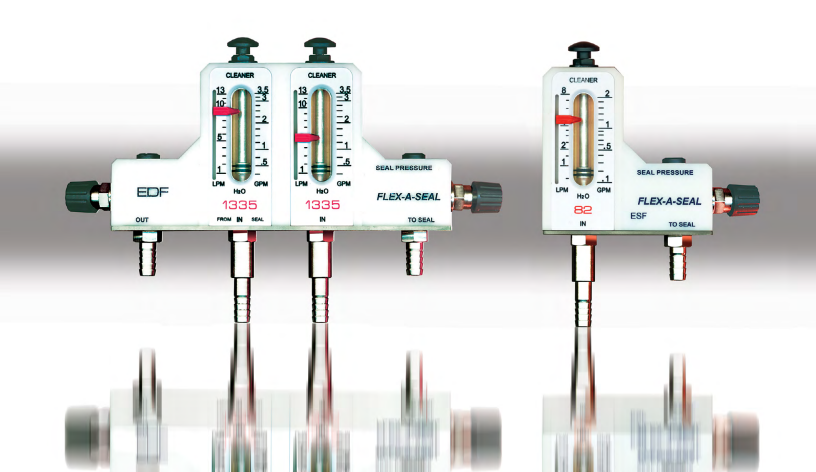


Save resources with the FAS Single (ESF) and Dual Flow (EDF) flowmeters, the ideal partners for applications requiring controlled and uninterrupted seal water flow for cooling and lubrication. The Flex-A-Seal ESF and EDF models are

Protect Seal flush systems, single and double mechanical seals, and gland packings

compatible with all seal makes and types. Modular construction and various options make this flowmeter flexible and versatile. Options include a glass tube, an inductive adjustable alarm, a pressure gauge, a floor mounting stand, hose barb connectors, and straight tube

connectors for compression fittings or 3/8" compression fittings. The flowmeters come with a clear, detachable metering scale and built-in pressurizing valve. Both the ESF and EDF models are designed "alarm ready" for warning systems. While both models employ a built-in tube cleaner (polysulphone tube), the flow control valve is clog resistant, ensuring worry free operation. Installation is made easy with the three connector options and the universal mounting bracket. Access to the flowmeter fittings is also easy, as all connectors are in a straight line. Both models offer reliable operation because of the solid construction, excellent corrosion and heat resistance materials. Now you can relax, by using the Flex-A-Seal ESF and EDF flowmeters, you are saving the most precious resource we have on earth.



Flowmeters

								OWMO					MIGI	eridis (IJ	CONST	ruction
OF							: FI	LOWMO	ONITOF	₹							
350 -						PM		50USC						Body	S	itandard F	POM or
120 -						PM		20US	iPH							•	(ynar): opt
1335-					13	LPM		3.5US	GPM					ering Tube			one (PSU)
82 -					8L	PM		2USGI	PM				Me	tallic Parts			nd AISI 329
P					P(om boi	DY	' MATEI	RIAL S	TANDA	RD		May	Seals		iton® o-ri	
K					K	NAR B	301	DY MAT	ERIAL					x. Pressure mperature			
	Н				3/8	B"ID HC	OSI	EBARB					Max. 10	inperature	2	body/1	
	Т				3/8	"TUBE	ΞC	OMPRI	OISSE	N FITTI	ING				2		°C): PVDF(K
	S				3/8	B"OD S	TF	RAIGHT	TUBE						_	body/1	
	Х				NO	PRES	SSI	URE GA	UGE				Conne	ection Size	S	tandard 3	3/8" ID hos
	Α				15	PSI PR	RES	SSURE	GAUG	E					c	ptional 3	/8" OD tub
	В				30	PSI									-	-	ression fitti
	С				60	PSI								Weight		3.5 lb./1.5	
	D				10	0PSI										ibs./2.3	-
	Е				16	OPSLS	ТА	NDAR)						•	-	ludes pres pressurizi
	F					0PSI											ill fittings 8
	G					0PSI						Registe	ered Trac	demarks:		vaive, a	
	H					0PSI								ont Perfo	rma	nce Elaste	omers
	T T						VIT	H RED	SET P	OINTE	B		_ _ _				
	J							H RED									
	K							H RED									
	L							H RED									
						-			_	_							
	_M							H RED			.K						
		X						URIZIN					-05.40	DEL \			
		Р						ZING V	ALVE (F	-OR ac	ouble se	al with E	SF MC	DEL)			
			Χ_			STAN	ND										
			S		_	AND											
				X) ALAR											
				Α				55VDC									
				В	AL	ARM 2	20-2	250VAC	/DC 30	ΩmA							
PTIONA	L SEA	L KI	IT 17	TEMS	NO.) FITTI											
PTIONA	L SEA	L KI	IT 17	TEMS	N(1/	I"NPT	ХЗ	G 3/8"ID H 3/8"ID H	OSEBA	ARB (A							
PTIONA	L SEA	L KI	IT IT	TEMS	NO 1/- 3/8	1"NPT	X 3 X 3	3/8"ID H	OSEB/	ARB (A ARB (A	D3/8N3	3/8H)					
PTIONA	L SEA	L KI	T 17	TEMS	NO 1/- 3/8 1/2	1"NPT	X 3 X 3 X 3	3/8"ID H 3/8"ID H	OSEB/ OSEB/ OSEB/	ARB (A ARB (A ARB (A	D3/8N3 D1/2N3	3/8H) 3/8H)					
PTIONA	L SEA	L KI	T 17	TEMS	NO 1/- 3/8 1/- 1/-	1"NPT) 3"NPT) 2"NPT) 1"R X 3	X 3 X 3 X 3 3/8'	3/8"ID H 3/8"ID H 3/8"ID H	OSEB/ OSEB/ OSEB/ SEBAR	ARB (A ARB (A ARB (A B (AD1	D3/8N3 D1/2N3 /4R3/8F	3/8H) 3/8H) H)					
PTIONA	L SEA	L KI	T	ГЕМЅ	N(1/2 3/3 1/2 1/2 3/3	1"NPT) 3"NPT) 2"NPT) 1"R X 3 3"R X 3	X 3 X 3 X 3 3/8'	3/8"ID H 3/8"ID H 3/8"ID H "ID HOS	OSEBA OSEBA OSEBAR SEBAR	ARB (A ARB (A ARB (A B (AD1 B (AD3	D3/8N3 D1/2N3 /4R3/8H 3/8R3/8H	3/8H) 3/8H) H) H)					
PTIONA	L SEA	L KI	T	TEMS	NO 1/4 3/8 1/4 1/4 3/8	1"NPT) 3"NPT) 2"NPT) 1"R X 3 3"R X 3	X 3 X 3 X 3 3/8' 3/8'	3/8"ID H 3/8"ID H 3/8"ID H "ID HOS "ID HOS	OSEBA OSEBA OSEBAR SEBAR	ARB (A ARB (A ARB (A B (AD1 B (AD3	D3/8N3 D1/2N3 /4R3/8H 3/8R3/8H	3/8H) 3/8H) H) H)					
	L SEA	L KI	T	TEMS	NO 1/2 3/3 1/2 1/2 3/3 1/2 NO	4"NPT) 3"NPT) 2"NPT) 4"R X 3 3"R X 3 2"R X 3) HOSE	X 3 X 3 3/8' 3/8' 8/8' E	3/8"ID H 3/8"ID H 3/8"ID H "ID HOS "ID HOS	OSEB/ OSEB/ OSEB/ SEBAR SEBAR	ARB (A ARB (A ARB (A B (AD1 B (AD3	D3/8N3 D1/2N3 /4R3/8H 3/8R3/8H /2R3/8H	3/8H) 3/8H) H) H)	BARB	CLAMPS	S (1	HO3/8X3	300X5)
X	L SEA	L KI	T	TEMS	NO 1/2 3/3 1/3 1/4 3/3 1/3 NO Q	4"NPT) 8"NPT) 2"NPT) 4"R X 3 8"R X 3 2"R X 3 D HOSE TY (1) 5	X 3 X 3 3/8' 3/8' 5/8'	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID HOS "ID HOS "ID HOS	OSEB/ OSEB/ OSEB/ SEBAR SEBAR SEBAR	ARB (A ARB (A ARB (A B (AD1 B (AD3 B (AD1	D3/8N3 D1/2N3 J4R3/8H B/8R3/8H J2R3/8H	8/8H) 8/8H) H) H) S HOSE	E BARB	CLAMPS	S (I	HO3/8X3 HO3/8X3	300X5) 300X5)
X 1	L SEA	L KI	T 17	TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/2 NO Q	4"NPT) 3"NPT) 2"NPT) 4"R X 3 3"R X 3 2"R X 3 D HOSE TY (1) 5	X 3 X 3 3/8' 3/8' 5 F 5 F	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 0.00 "ID H 0.00 "ID H 0.00 "ID H 0.00 "ID H 0.00 T	OSEB/ OSEB/ OSEB/ SEBAR SEBAR SEBAR SEBAR	ARB (A ARB (A ARB (A B (AD1 B (AD1 I HOSE I HOSE	AD3/8N3 AD1/2N3 J/4R3/8H B/8R3/8H J/2R3/8H E C/W S	8/8H) 6/8H) H) H) S HOSE S HOSE	BARB	CLAMPS CLAMPS CLAMPS	S (I	HO3/8X3	300X5)
X 1 2	L SEA	L KI	T 17	TEMS	NO 1/4 3/8 1/2 3/8 1/2 1/4 1/4 NO QC QC QC	4"NPT) 3"NPT) 2"NPT) 4"R X 3 3"R X 3 2"R X 3 D HOSE TY (1) 5 TY (2) 5	X 3 X 3 X 3 3/8' 3/8' E 5 F 5 F	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 0.0 "ID H 0.0 "ID H 0.0 "ID H 0.0 T	OSEB/OSEB/OSEB/OSEBARISEBARISEBARISEBARIENGTH	ARB (AARB (AARB (AB (AD1 B (AD1 B (AD1 B (AD1 I HOSE I HOSE	AD3/8N3 AD1/2N3 AB3/8H3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8N3 AB3/8N3 AB3/8N3 AB3/8H	8/8H) 3/8H) H) H) S HOSE S HOSE S HOSE	BARB BARB	CLAMPS	S (I S (I	HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3	L SEA	L KI	IT II	TEMS	N(0 1/- 3/3 1/- 1/- 3/3 1/- 1/- 3/- 1/- N(0 Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	1"NPT) 1"NPT) 1"NPT) 1"NPT) 1"R X 3 1"R X 3 1"R X 3 2"R X 3 2"R X 3 2 HOSE 1"Y (1) 5 1"Y (2) 5 1"Y (3) 5 1"Y (4) 5	X 3 X 3 X 3 3/8' 3/8' E 5 F 5 F 5 F	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 0.0 "ID H 0.0 "ID H 0.0 "ID H 0.0 T	OSEB/OSEB/OSEB/OSEBARISEBARISEBARIENGTHENGTHENGTHENGTHENGTHENGTHENGTHENGTH	ARB (AARB (AARB (AB (AD1 B (AD1 B (AD1 B (AD1 I HOSE I HOSE	AD3/8N3 AD1/2N3 AB3/8H3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8H AB3/8N3 AB3/8N3 AB3/8N3 AB3/8H	8/8H) 3/8H) H) H) S HOSE S HOSE S HOSE	BARB BARB	CLAMPS CLAMPS	S (I S (I	HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4	L SEA	L KI	IT II	TEMS	NO 1/- 3/4 1/- 1/- 3/4 NO Q ² Q ² Q ² Q ³	#"NPT) B"NPT) B"NPT) #"R X 3 #"R X 3 B"R X 3 O HOSE TY (1) 5 TY (2) 5 TY (4) 5 O CHEC	X 3 X 3 X 3 X 3 3/8' 5/8' 5/5 F 5/5 F CK	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 0S "ID H 0S "ID H 0S F OOT L F OOT L E C OOT L	OSEB/ OSEB/ OSEB/ GEBARI GEBARI ENGTH ENGTH ENGTH	ARB (AARB (AAR) (AARB (AARB (AARB (AARB (AAR) (AARB (A	AD3/8N3 AD1/2N3 AD1/2N3 AD1/2N3 AD1/2N3/8H AD2 AD3/8H AD3/8H AD3/8H AD3/8H AD3/8H AD3/8H AD3/8H AD3/8H AD3/8H AD3/8H AD3/8N3 A	8/8H) 3/8H) H) H) S HOSE S HOSE S HOSE	BARB BARB BARB	CLAMPS CLAMPS	S (I S (I	HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X	L SEA	L KI	IT II	TEMS	NO 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	4"NPT) 8"NPT) 8"NPT) 9"NPT) 4"R X 3 8"R X 3 8"R X 3 9"R X 3 9 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 O CHEC	X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 5 F F F F F F F C K X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 0.00 10 H	OSEB/OSEB/OSEB/BEBARISEB	ARB (AARB (A	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H3/8H3/8H AD1/2R3/8H EC/WS EC/WS EC/WS	5/8H) 5/8H) H) H) S HOSE S HOSE S HOSE S HOSE	BARB BARB BARB	CLAMPS CLAMPS	S (I S (I	HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B	L SEA	L KI	IT II	TEMS	NO 1/4 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3	#"NPT 2 8"NPT 2 2"NPT 2 4"R X 3 2"R X 3 2"R X 3 5 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 O CHEC 4"NPT 2	X 3 X 3 X 3 3/8" 3/8" E 5 F 5 F CK X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 05 "ID H 05	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (A	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD3/	A/8H) A/8H) A/8H) A/8H) A/9	BARB BARB BARB S-2029-	CLAMPS CLAMPS	S (I S (I	HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C	LSEA	L KI	IT IT	TEMS	NO 1/4 3/3 3/3 1/2 1/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4"NPT) 8"NPT) 9"NPT) 4"R X 3 8"R X 3 9"R X 3 0 HOSE FY (1) 5 FY (2) 5 FY (3) 5 FY (4) 5 O CHEC 1"NPT) 8"NPT)	X 3 X 3 X 3 3/8' 3/8' E 5 F 5 F CK X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 05 "ID H 05	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB (AARB CAARB CA	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H AD1/2R3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H	A/8H) A/8H) A/8H) A/9	E BARB E BARB E BARB S-2029- S-2029 S-2004	CLAMPS CLAMPS CLAMPS	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C	LSEA	L KI	IT IT	TEMS	NO 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 1/4 3/3 1/4 1/4 1/4 1/4 3/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	4"NPT) 8"NPT) 9"NPT) 4"R X 3 8"R X 3 9"R X 3 9 HOSE FY (1) 5 FY (2) 5 FY (3) 5 FY (4) 5 9 CHEC 1"NPT) 9"NPT)	X 3 X 3 X 3 3/8' 3/8' E 5 F 5 F CK X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 5/8"ID HOS "ID HOS	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB (AARB CIAARB CIAA	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H AD1/2R3/8H AD1/2	A/8H) A/8H) A/8H) A/8H) A/9	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK	CLAMPS CLAMPS CLAMPS	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C	LSEA	L KI	IT IT	TEMS	NO 1/4 3/3 3/3 1/2 1/4 1/4 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3	14"NPT 2 18"NPT 2 14"R X 3 14"R X 3 14"R X 3 14"R X 3 15"R X 3 10" P X	X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 5/9"ID HOS "ID HOS "ID HOS "ID HOS "ID HOS "ID HOS "ID H 5/9"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"IU H	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB (AARB CIAARB CIAA	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD3/8	J/8H) J/8H) J/8H) J/8H) J/8H) J/9 J/9 S HOSE S HOSE S HOSE ALVE ES ALVE ES ALVE ES ALVE ES ALVE ES	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D		L KI	IT IT	TEMS	NO 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 3/2 3/3 1/2 3/3 1/2 3/3 1/2 3/3 1/2 3/2 1/2 3/2 1/2 3/2 1/2 3/2 1/2	14"NPT) 18"NPT) 19"NPT) 14"R X 3 14"R X 3 14"R X 3 15"R X 3 15" C 15" C 15" 15" 15" C 15" 15" 15" C 15" 15" 15" 15" 15" 15" 15" 15" 15" 15"	X 3 X 3 X 3 3/8' 3/8' E 5 F 5 F CK X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 5/9"ID HOS "ID HOS "ID HOS "ID HOS "ID HOS "ID HOS "ID H 5/9"ID H 5/9"ID H 5/8"ID H	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB (AARB CIAARB CIAA	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD2R3/8H AD3/8	J/8H) J/8H) J/8H) J/8H) J/8H) J/9 J/9 S HOSE S HOSE S HOSE ALVE ES ALVE ES ALVE ES ALVE ES ALVE ES	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS CLAMPS	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X	L KI	IT 11	TEMS	NO 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 1/4 NO	14"NPT 2 15"NPT 2 14"R X 3 14"R X 3 14"R X 3 15"R X 3 15" O HOSE 17 (4) 5 17 (4) 5 17 (4) 5 17 (4) 5 18"NPT 2 18"NPT 3 18"NPT 3 18"N	X 3 X 3 X 3 3/8' 3/8' E 5 F 5 F C X 3 X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 5/8"ID HOS "ID H 5/8"ID H 3/8"ID H 3/8"ID H 3/8"IU H	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB (AARB CAARB CA	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H AZR3/8H AZR3/8H EC/W S EC/W S EC/W S HECKV/ HECKV/ SION F SION F	J/8H)	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X	L KI	IT IT	TEMS	NO 1/4 3/3 3/3 1/2 NO 1/4 3/3 1/2 1/4 3/3 1/2 1/4 3/3 1/4 1/4 3/3 1/4 1/4 3/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	14"NPT) 18"NPT) 18"NPT) 18"NPT) 14"R X 3 14"R X 3 14"R X 3 15"R X 3 15" CHS0 16"	X 3 X 3 X 3 X 3 3/8" E 5 F 5 F 5 F 6 C X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID HOS "ID H 3/8"ID H 3/8"ID H 3/8"IU H 3/8"TUB 3/8"TUB 3/8"TUB 3/8"TUB 3/8"TUB	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB CAARB (AARB (A	AD3/8N3 AD1/2N3 AD1/2N3 AD1/2N3 AD1/2N3/8H3 B/8R3/8H AD1/4N3 AD1/4N3	J/8H) J/8H) J/8H) J/8H) J/8H) J/8H) S HOSE S HOSE S HOSE SALVE ES ALVE	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B	L KI	IT IT	TEMS	NO 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 3/3 3/3 1/2 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3	14"NPT) 18"NPT) 18"NPT) 18"NPT) 14"R X 3 14"R X 3 14"R X 3 14"R X 3 15"R X 3 15" CHS 15" C	X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID HOS "ID H 3/8"ID H 3/8"ID H 3/8"IU H 3/8"IU H 3/8"IU H 3/8"IU H	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB CAARB CAARB CAARB CAARB CAARB (AARB (A	AD3/8N3 AD1/2N3 AD1/2N3 AD1/2N3 AB3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H	J/8H)	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C	L KI	IT II	TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/2 1/4 3/3 1/4 3/4 3/4 3/4 1/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3	14"NPT) 18"NPT) 18"NPT) 18"NPT) 14"R X 3 14"R X 3 14"R X 3 14"R X 3 15"R X 3 15" NPT (2) 5 15" (4) 5 15" (4) 5 15" (4) 5 15" (4) 5 15" (4) 5 15" (7) (7) (7) (7) 15" (7) (7) (7) (7) 15" (7) (7) (7) (7) 15" (7) (7) (7) (7) (7) 15" (7) (7) (7) (7) (7) 15" (7) (7) (7) (7) (7) (7) 15" (7) (7) (7) (7) (7) (7) (7) (7) 15" (7) (7) (7) (7) (7) (7) (7) (7) (7) (7)	X 3 X 3 X 3 3/8' 5 F 5 F 5 F 5 F 5 F 5 K X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID HOS "ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB CAARB CAARB CAARB CAARB CAARB CAARB (AARB (A	AD3/8N3 AD1/2N3 AD1/2N3 AD1/2N3/8H3/8H3/8H AD1/2R3/8H AD1/4N3 AD1/2N3 AD1/2N3	J/8H)	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C D	LKI	IT II	TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/4 1/4 3/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	4"NPT) 8"NPT) 9"NPT) 4"R X 3 4"R X 3 5"R X 3 0 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 0 CHEC 4"NPT) 9"NPT) 9"NPT) 0 FITTI 1"NPT) 9"NPT) 9"NPT)	X 3 X 3 X 3 X 3 3/8'' 5 F 5 5 F 5 5 F 6 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID HOS "ID H 3/8"ID H	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB CAARB CAARB CAARB CAARB (AARB (A	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H3/8H AD1/2R3/8H AD1/2R3/8H AD1/4N3 AD1/2N3 AD1/2N3 AD3/8N3 AD1/2N3 AD3/8N3 AD1/2N3 AD3/8N3 AD1/2N3 AD3/8N3 AD1/2N3 AD3/8N3 AD1/2N3	J/8H)	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C D E	LKI	IT IT	TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/2 1/4 NO Q Q Q Q Q 1/4 3/3 1/2 1/4 3/3 1/2 1/4 3/3 1/4 1/4 3/3 1/4 1/4 3/3 1/4 1/4 3/3 1/4 1/4 3/3 1/4 1/4 3/3 3/3	4"NPT) 8"NPT) 8"NPT) 2"NPT) 4"R X 3 4"R X 3 5"R X 3 5 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 5 CHE(4"NPT) 8"NPT) 5 "NPT) 5 "THI 1"NPT) 8"NPT) 2"NPT) 1"NPT) 2"NPT) 1"NPT) 2"NPT) 1"NPT) 1"R X 3	X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID HOS "ID HOS "ID HOS "ID HOS "ID HOS S S S S S S S S S S S S S S S S S S	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB CIAARB CIAARB CIAARB CIAARB (AARB (AAR	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H3/8H AD1/2R3/8H AD1/2R3/8H AD1/4N3 AD1/2N3 AD1/2N3 AD1/2N3 AD3/8R3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H	J/8H)	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C D E		IT IT	TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	4"NPT) 8"NPT) 9"NPT) 4"R X 3 8"R X 3 9"R X 3 0 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 0 CHEC 4"NPT) 9"NPT) 1"NPT) 1"NPT) 1"NPT) 1"NPT) 1"R X 3	X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID HOS "ID HOS "ID HOS "ID HOS "ID HOS "ID HOS "ID H 3/8"ID H	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB CIAARB CIAARB CIAARB CIAARB (AARB (AAR	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H3/8H AD1/2R3/8H AD1/2R3/8H AD1/4N3 AD1/2N3 AD1/2N3 AD1/2N3 AD3/8R3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H	J/8H)	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C D E			TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	4"NPT) 8"NPT) 9"NPT) 4"R X 3 4"R X 3 5"R X 3 0 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 0 CHEC 4"NPT) 9"NPT) 9"NPT) 9"NPT) 9"NPT) 1"NPT) 1"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT)	X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID HOS "ID HOS "ID HOS "ID HOS S FOOT LE FOOT	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB (AARB CAARB CAARB CAARB (AARB (A	AD3/8N3 AD1/2N3 AD1/2N3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H3/8H	J/8H)	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C D E F			TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/2 1/4 NO Q Q Q Q Q 1/4 3/3 1/2 1/4 3/3 1/2 1/4 1/4 3/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	4"NPT) 8"NPT) 8"NPT) 2"NPT) 4"R X 3 3"R X 3 0 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 O CHEC 4"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT) 4"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT) 3"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT)	X 3 3 3 3 3 8 5 F F F F F F F F F F F F F F F F F F	3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID H 3/8"ID HOS "ID HOS "ID HOS "ID HOS S S S S S S S S S S S S S S S S S S	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB CAARB CAARB CAARB (AARB (A	D3/8N3 D1/2N3 D1/2N3 D1/2N3 D1/2R3/8h D/2R3/8h D/2R3/8h D/2R3/8h D/2R3/8h D1/4N3 D1/4N3 D1/2N3 D1/2N3 D1/2N3 D1/4N3 D1/4N3 D1/4N3	A/8H) A/8H) A/8H) A/8H) A/8H) A/9	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C D E F			TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/2 1/4 NO Q Q Q Q Q Q 1/4 3/3 1/2 1/4 3/3 1/2 1/4 3/3 1/4 1/4 3/3 1/4 1/4 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3 1/4 1/4 3/3 3/3	4"NPT) 8"NPT) 9"NPT) 1"R X 3 3"R X 3 0 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 O CHEC 1"NPT) 1"NPT) 2"NPT) 3"NPT) 2"NPT) 1"NPT) 2"NPT) 1"NPT) 2"NPT) 1"NPT)	X 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3/8"ID H 500T L 50	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB CIAARB CIAARB CIAARB CIAARB CIAARB (AARB (AA	D3/8N3 D1/2N3 D1/2N3 D1/2R3/8h B/8R3/8h J/2R3/8h J/2R3/8h E C/W S HECKV/ HECKV/ HECKV/ SION F SI	A/8H) A/8H) A/8H) A/8H) A/8H) A/9	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C D E F			TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/2 1/4 NO Q Q Q Q 1/4 3/3 1/2 1/4 1/4 3/3 1/4 1/4 1/4 3/3 1/4 1/4 3/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	4"NPT) 8"NPT) 9"NPT) 1"R X 3 3"R X 3 0 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 O CHEC 1"NPT) 1"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT) 1"NPT) 2"NPT) 2"NPT) 1"NPT) 2"NPT) 1"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT)	X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 500T L 50	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB CIAARB CIAARB CIAARB CIAARB CIAARB CIAARB (AARB (A	D3/8N3 D1/2N3 D1/2N3 D1/2N3 D1/2R3/8H D/2R3/8H D/2R3/8H D/2R3/8H D/2R3/8H D1/4N3 D1/2N3 D1/2N3 D1/2N3 D1/2N3 D1/2N3 D1/2N3	J/8H)	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C D E F			TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/2 1/4 NO Q Q Q Q 1/4 3/3 1/2 1/4 3/3 1/2 1/4 3/3 1/2 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	4"NPT) 8"NPT) 9"NPT) 1"R X 3 3"R X 3 0 HOSE TY (1) 5 TY (2) 5 TY (3) 5 TY (4) 5 O CHEC 1"NPT) 1"NPT) 1"NPT) 2"NPT) 2"NPT) 2"NPT) 1"R X 3 3"R X 3 0 FITTI 1"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT) 2"NPT) 1"R X 3	X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3	3/8"ID H 500T L 50	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB CIAARB CIAARB CIAARB CIAARB CIAARB (AARB (AA	AD3/8N3 AD1/2N3 AD1/2N3 AD1/2N3 ABR3/8H	A/8H) A/8H) A/8H) A/8H) A/8H) A/9	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS 1 VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	300X5) 300X5)
X 1 2 3 4 X A B C D	X A B C D E F			TEMS	NO 1/4 3/3 1/2 1/4 3/3 1/2 1/4 0 0 0 0 0 1/4 3/3 1/2 1/4 3/3 1/2 1/4 3/3 1/2 1/4 3/3 1/2 1/4 3/3 1/2 1/4 3/3 1/4 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 1/4 3/3 3/3 1/2 1/4 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3	4"NPT.) 3"NPT.) 3"NPT.) 2"NPT.) 4"R X 3 3"R X 3 2"R X 3 2 'R X 3 3 'D HOSE TY (4) 5 3 'C Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	X 3 3 3 8 9 5 5 F 5 F 5 F 5 F 5 F 5 F 5 F 5 F 5 F	3/8"ID H 500T L 50	OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/OSEB/	ARB (AARB (AARB (AARB (AARB CIAARB CIAARB CIAARB CIAARB CIAARB CIAARB (AARB (A	D3/8N3 D1/2N3 D1/2N3 D1/2N3 D1/2R3/8H3 B/8R3/8H5 C/W S E C/W S E C/W S E C/W S HECKV/ HECKV/ SION F SION F SION F AD1/4N3 AD3/8N3 AD1/2N3 AD3/8R3/8H3 AD1/2N3 AD1/2N3 AD1/2N3 AD3/8N3 AD1/2N3 AD3/8N3 AD1/2N3 AD3/8N3 AD1/2N3	5/8H) 5/8H) 5/8H) 6/8H)	E BARB E BARB E BARB S-2029- S-2029 G-2004 CHECK CHECK	CLAMPS CLAMPS CLAMPS 1 VALVE E VALVE E	S (I S (I S (I	HO3/8X3 HO3/8X3 HO3/8X3	800X5) 800X5) 800X5)

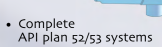
Flex-A-Seal has a wide range of system control options to handle all operating conditions. Technical specifications are available upon request.

Dual Seal Reservoirs

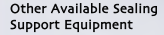
ANSI lite, API6IO, API682

Custom designed options that include:

- 2/4 Gallon carbon steel /SS tanks
- Cooling coils
- Tubular/weld pad sight gauges
- Pressure gauges / switches
- Level gauges
- Block and bleed valves
- Flange /NPT connections



- Barrier fluid tank stands
- U/UM stamped vessels



- Heat exchangers
- Cyclone separators
- · Automatic oilers
- Bearing isolators
- Forced lubrication systems
- Throat bushings



Manufacturing and stocking centers

USA

Flex-A-Seal Headquarters

291 Hurricane Lane Williston, VT 05495

Phone: 1-800-426-3594 (USA only)

1-802-878-8307

Fax: 1-802-878-2479

Email: sales@flexaseal.com

Flex-A-Seal Gulf Coast

1719 South Sonny Avenue Gonzales, LA 70737

Phone: 1-225-484-0007 Fax: 1-225-341-8922

BRAZIL

Rua Javaés, 441/443 Bom Retiro, Sao Paulo Brazil CEP 01130-010

Phone: 55-11-3736-7373 • 55-11-3736-7371

Fax: 55-11-3736-7355

Email: vendas@flexaseal.com.br

DISTRIBUTED BY:

