



WHEN BOTTOM OUTLET VALVE IS CLOSED THE ADAPTER MUST BE IN THIS POSITION. CUANDO LA VALVULA DE DESCARGAS ESTE CERRADA, EL ADAPTADOR DEBE ESTAR EN ESTA POSICION.

TO OPEN, REMOVE SEAL PINS, PUSH THE HANDLE INWARDS WHILE STILL IN CLOSED POSITION AND ROTATE CLOCKWISE.

PARA ABRIR, REMUEVA LOS PASADORES DE SEGURIDAD, EMPUJE LA MANIJA HACIA ADENTRO CUANDO AUN ESTE EN LA POSICION DE CIERRE Y GIRE HACIA LA DERECHA.

TO CLOSE, ROTATE THE HANDLE COUNTER CLOCKWISE AND PULL OUTWARD TO DISENGAGE. REAPPLY SEAL

PINS. PARA CERRAR, GIRE LA MANIJA HACIA LA IZQUIERDA Y EMPUJE HACIA AFUERA

PARA DESENGANCHAR. VUELVA A

APLICAR LOS PASADORES DE

SEGURIDAD.

NOTE: EQUIPPED WITH 1" SOCKET.

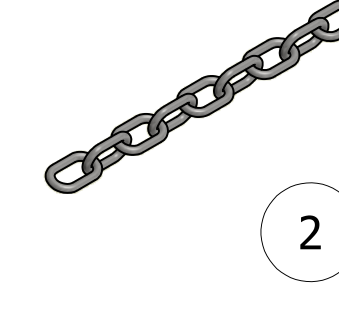
NOTA: EQUIPADO CON DADO DE 1".

7

VALVE OPERATING INSTRUCTIONS

IMPORTANT SAFEGUARDTM BOTTOM OUTLET

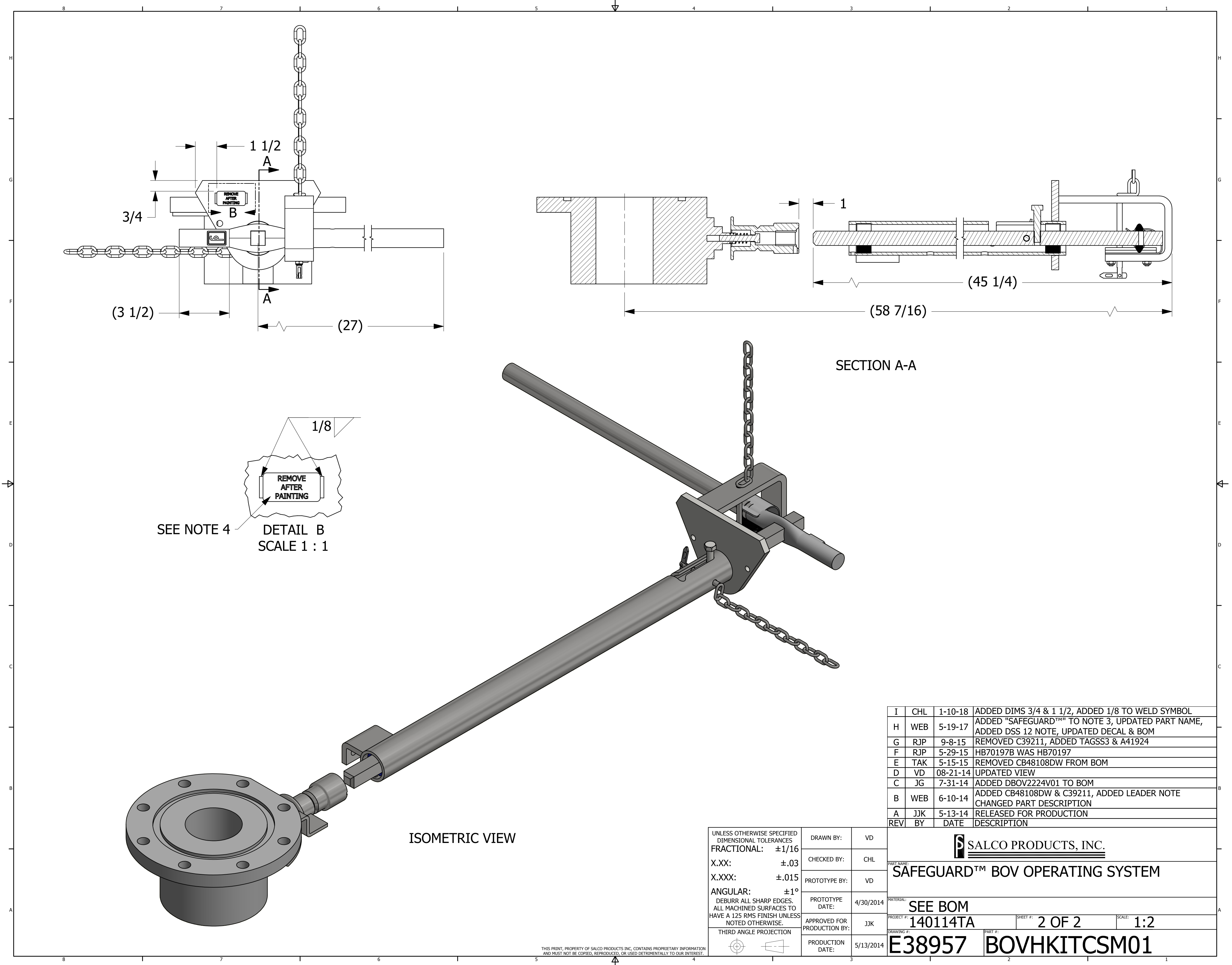




								2						
	NO						PART#				RIAL			
		BOV MIDLAND ADAPTE				ER SPRING			A38942			302		Н
	 2 STICKER 3 BOV MIDLAND A-522 ADAPTER 4 LOCKING BRACKET 								\4192 <u>4</u>		1			
							K		338934					
	4 5					B38935				SS				
				SION ASSEMBLY		BOVHECS01 DBOV2224V01		1 CS/9 1 VIN						
	6	SAFEGUAR			-20 X 2 1/2"									
			//10 ·	-20 ~ 2 1/2			HB70197B TAGSS3				18-8		G	
	8	TAG							AG22	3	T	304	55	
8				H W G R F R	/EB RJP RJP	5-19-17 9-8-15 5-29-15	ADD ADD REM HB7(ed "Saf Ed DSS Oved C 0197B W	EGUARD [*] 12 NOTE, 39211, AE VAS HB70	MUPDATE DDED TA 197	OTE 3, UPD ED DECAL 8 GSS3 & A4			
				D V	VD (08-21-14	UPD/	ATED VI						
				6-10-14	ADD	ED CB48	V2224V01 8108DW 8 ART DESC	k C39211	, ADDED LI	EADER NOTE		В		
					IJK BY	5-13-14	RELE		OR PROD		v			
UNLESS OTHER DIMENSIONA	L TOLERANC	CES DRAWN BY:	VD		- 1				RODUC	TS IN	VC			
FRACTION		./16 03 CHECKED BY:	CHL											
X.XXX:	±.	015 PROTOTYPE BY:	VD	SAF	EG	UARD	⊻	ROA	OPER	AHN	IG SYS	IEM		
ANGULAR: DEBURR ALL ALL MACHINE	SHARP EDG		4/30/2014	MATERIAL: S	EF	BOM								A
HAVE A 125 RM NOTED O	s finish ui Therwise.	APPROVED FOR	ЈЈК	PROJECT #:		L14TA			EET #: 1 C)F 2	SCALE:	1:2		
		DN PRODUCTION DATE:	5/13/2014	E3	89	957	PART		/HK	IT(CSM()1		
		I	I 3					2				1		

Ι	CHL	1-10-18	ADDEI
н	WEB	5-19-17	ADDEI ADDEI
G	RJP	9-8-15	REMO
F	RJP	5-29-15	HB701
E	TAK	5-15-15	REMO
D	VD	08-21-14	UPDA ⁻
С	JG	7-31-14	ADDEI
В	WEB	6-10-14	ADDEI
	VVLD	0-10-14	CHAN
Α	JJK	5-13-14	RELEA
	DV		

	2		1	1						
RT NAME	PART#	REQ'D	MATERIAL							
ADAPTER SPRING	A38942	1	302 SS							
	A41924	1	VINYL	H						
A-522 ADAPTER	B38934	1	CS							
CKET	B38935	1	304 SS							
NSION ASSEMBLY	BOVHECS01	1	CS/SS							
BOV DECAL	DBOV2224V01	1	VINYL							
6"-20 X 2 1/2"	HB70197B	1	18-8 SS	G						
	TAGSS3	1	304 SS							
				Ļ						
				F						
				-						
				E						
				4						
				D						
				с						
	ED DIMS 3/4 & 1 1/2, ADI									
H WEB 5-19-17 ADD	ED "SAFEGUARD™" TO N ED DSS 12 NOTE, UPDAT	ED DECAL &	BOM	-						
F RJP 5-29-15 HB7	OVED C39211, ADDED TA 0197B WAS HB70197)24							
D VD 08-21-14 UPD										
B WEB 6-10-14 ADD	ED DBOV2224V01 TO BOI ED CB48108DW & C39211	L, ADDED LEA	ADER NOTE	в						
A JJK 5-13-14 RELE	NGED PART DESCRIPTION EASED FOR PRODUCTION			-						
	CODDODUCTS D			1						
SALCO PRODUCTS, INC.										
SAFEGUARD™ BOV OPERATING SYSTEM										
014 MATERIAL: SEE BOM										
PROJECT #: 140114TA SHEET #: 1 OF 2 SCALE: 1:2										
DRAWING #: PAR				1						
			1	J						



					D	VD	08-21-14	UPDATED '	VIEW	
					C	JG	7-31-14	ADDED DB	OV2224	V01
					В	WEB	6-10-14	ADDED CB	48108D	W &
						VVLD	0-10-14	CHANGED	PART D	ESCF
					A	JJK	5-13-14	RELEASED	FOR PR	ODL
ſ					REV	BY	DATE	DESCRIPTI	ON	
	UNLESS OTHERWISE SPECI DIMENSIONAL TOLERANC FRACTIONAL: ±1		DRAWN BY:	VD			B s	ALCO F	ROD	UC
			CHECKED BY:	CHL						
	X.XX: ±	=.03	CHECKED DT.	CHL			חחאווי			
	X.XXX: ±.	015	PROTOTYPE BY:	VD	5/	ALEG	JUARD	™ BO\		EK
	ANGULAR:	±1°			4					
	DEBURR ALL SHARP EDG ALL MACHINED SURFACES	5 TO 🛛	PROTOTYPE DATE:	4/30/2014	MATERIAL:	SEE	BOM			
	HAVE A 125 RMS FINISH UN NOTED OTHERWISE.		APPROVED FOR PRODUCTION BY:	JJK	PROJECT #	140	114TA		SHEET #: 2	0
		NC NC			DRAWING			PART #:	\ /I I	
N			PRODUCTION DATE:	5/13/2014	E,	385	72/	BO	VH	K
				3				2		