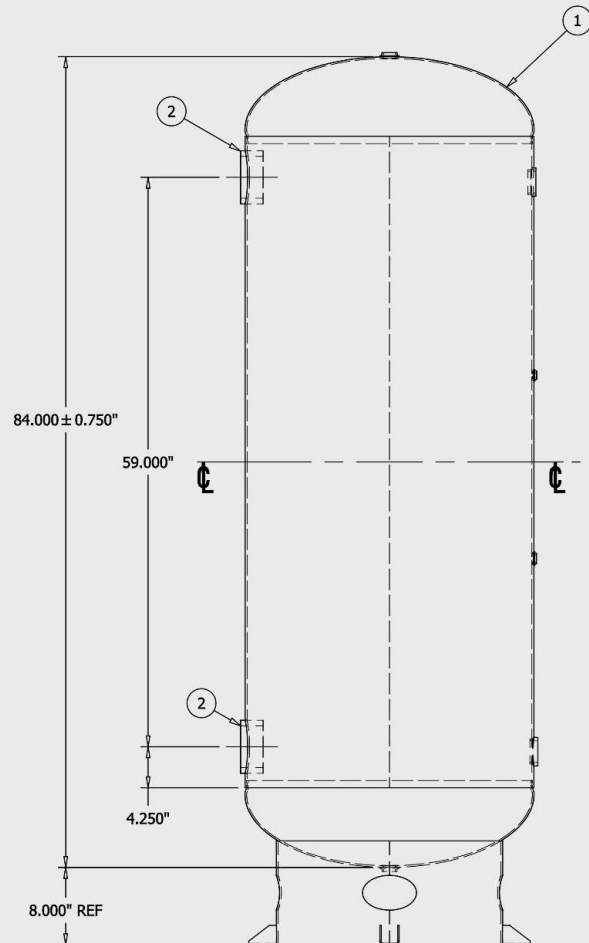
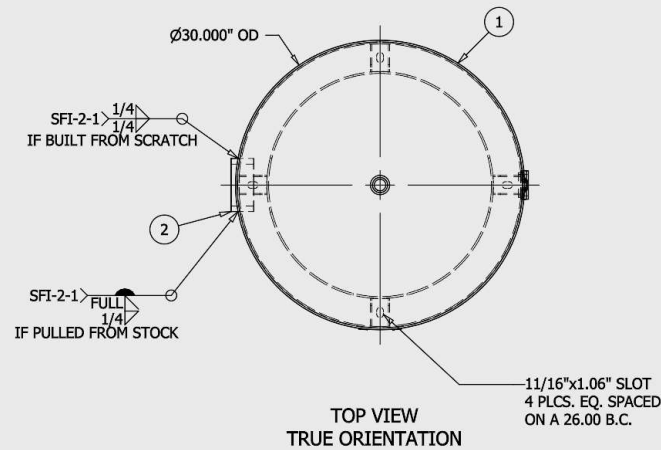


ITEM	P/N	DESCRIPTION	QTY
1	A10053	30 X 92 200# VERT ASME STOCK AIR RECEIVER	1
2	F604000H	CPLG 4.000 NPT SA105 ANSI B16.11 3000# HALF	2

PULL A10053 FROM STOCK OR OPEN SHOP ORDER  
 ADD 4" CPLGS PER PRINT  
 REMOVE CRN FROM NAMEPLATE  
 TEST AND PAINT  
 NCR REQUIRED IF PULLED FROM STOCK, RECORD NB#



FRONT VIEW  
TRUE ELEVATION



TOP VIEW  
TRUE ORIENTATION



\*\*SHELL CUT SIZE IS REFERENCE ONLY  
 \*\*SEE PAGE 2 FOR FINISH SPEC  
 \*\*SHIPPING WEIGHT: 570#  
 \*\*IMPACT TEST EXEMPT PER UG 20(f)

30 x 84 200# VERTICAL  
 NOTES

TOLERANCES ARE PER EN1370  
 STEEL FAB STANDARD TOLERANCES

TRAVELER REQUIRED	<input type="checkbox"/> No	REQUISITION REQUIRED	<input type="checkbox"/> No	FIXTURE REQUIRED	<input type="checkbox"/> NO	IF YES THEN FIXTURE #
RELEASED TO PRODUCTION		CALCULATED MINIMUMS		DESIGN & CALCULATIONS COMPLY WITH ASME CODE SECTION VIII, DIV.1. LATEST EDITION AND ADDENDA		
SALES ORDER#		HEAD THK:	.163"	MIN	A10053 W/ 2 4" CPLG	
RELEASE DATE:		SHELL THK:	.199"	MIN	ENG. APPL / DATE JE - 8/17/2012	
NB/SERIAL#		MATERIAL: SA414-G		EFF	QCM. APPL / DATE JP-8/21/2012	
HEAD THK: .174" MIN	C.A.: ---	EFF		85 %	A.I. VERIFICATION / DATE BQ-10/3/2012	
SHELL THK: .200" NOM	C.A.: ---	EFF		70 %	STEEL FAB	
NATL BD: YES	STAMP * U *	MAEWP	--- PSI	AT	--- °F	
VOLUME: 240	GAL	MAMP	200 PSI	AT	400 °F	
CRN: NONE		MDMT	-20 °F	AT	200 PSI	
REF:		TEST: HYDRO	AT	260 PSI	OAKVILLE, ONT.	
		TEST: PNEU	AT	260 PSI	ABINGDON, VA.	
					DATE: 8/17/2012	PAGE 1 OF 2
					DRAWN BY: BD	REV. 1
					P/N A13294	PAGE 1 OF 2

REV	DATE	DESCRIPTION	ENG	QCM	AI/DATE
1	10/2/12	A10053 MOD HAS UPDATED TO CURRENT REV	BD	JP	BQ 10/03/12

A13294