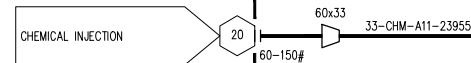


MAKE: DELTA TEE INTERNATIONAL INC.
 TYPE: BEU
 SIZE: 152mm (6") ID x 2134mm (84") SS
 MAWP SHELL SIDE: 1379 KPAIG @ 177C
 (200 PSIG @ 350F)
 MDMT SHELL SIDE: -29C @ 1379 KPAIG
 (-20F @ 200 PSIG)
 MAWP TUBE SIDE: 1379 KPAIG @ 66C
 (200 PSIG @ 150F)
 MDMT TUBE SIDE: -29C @ 1379 KPAIG
 (-20F @ 200 PSIG)

CA: (SS & TS): 3.2mm (1/8")
 DESIGN DUTY: 96 KWR (323313 BTU/HR)
 WEIGHT: 243 KG (535 LB)
 TEMA TYPE: BEU
 VESSEL RATED FOR FULL VACUUM



NAME G. PAHL DATE JUN 05/14

NOTES:
1. LOCATION TO BE PROVIDED BY CUSTOMER ON THE GA

DATE	MAY 06/13	SCALE	NTS
DRAWN BY	C.SMITH	CHECKED BY	APPROVED BY
		S.GURI	B.MINSHULL
PROJECT MANAGER	PROJECT ENGINEER		
B.MINSHULL	S.GURI		
CUST PO	4100001327		

ENERFLEX
Calgary, Alberta,
Canada

DWG NO	12632-101	SHT 2	REV 4
-----------	-----------	----------	----------