



NOTES

1. 240VOLT, 550WATT
2. 200C ° MAX TEMP @ 14.00" SECTION, MUST BE AT .002" TOLERANCE FROM HEATER DIAMETER TO REAMED BORE HOLE
3. HERMETICALLY SEALED BCE BLACK EPOXY P/N: MHC2553 MAX TEMP AT HEM SEALED AREA 70C°TO MAINTAIN VACUUM INTEGRITY
4. 300 SERIES STAINLESS STEEL

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UNLESS OTHERWISE SPECIFIED:	
DIMENSIONS ARE IN INCHES	
TOLERANCES:	
FRACTIONAL ±	
ANGULAR: MACH ± BEND ±	
TWO PLACE DECIMAL ± .010	
THREE PLACE DECIMAL ± .005	
INTERPRET GEOMETRIC TOLERANCING PER:	
MATERIAL	SEE DWG
FINISH	N/A
DO NOT SCALE DRAWING	



TITLE:
HEM SEALED HEATER

SIZE	DWG. NO.	REV
A	BCE11300	0
SCALE: NTS	WEIGHT: N/A	SHEET 1 OF 1