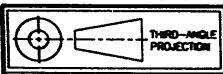


DWG NO. AM00129

C

B

A



- NOTES:**
1. MACHINING OF RELIEF TO BE OPTIONAL.
  2. BREAK ALL SHARP CORNERS.
  3. THIS DWG. MAKES BOTH CASTING & MACHINING.

0.001 A

5.404  
5.394

2.64 1.38

.008R  
(2PL.)

2.156  
2.176 DIA

2.148  
2.150 DIA

2.756  
2.752 DIA

0.004 B

SEE NOTE 1

0.001 A  
-B-

WEIGHT 4 LBS / 1.8 Kg

△G	105799	249	FERRALIUM 255
	102901	381	TITANIUM CL. 7A
	101162	159	420 SS
	101161	152	316 L SS
	101160	151	316 SS
	101104	006	OBSOLETE
05638	105602	165	CD-4MCu
05640	101159	155	HAST "C"
	101158	153	ALLOY 20
SPUN AST NO.	PART No.	MATERIAL CODE No.	REMARKS

REVIEWS	NO.	BY	DATE	CHK'D	LCL EGN	INT'L EGN	DESCRIPTION		
	G	RF	1/92	RF	08063	405	ADDED P/N 105799 MAT'L CODE: 249 (FERRALIUM 255)		
	H	KM	2/92	RK	08080	406	REMOVED PATTERN #105655, ADDED NOTE #4		
	J	TGS	10/94	DLO	9464	490	REMOVED MATERIAL CODE 260 & NOTE 4		
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							T. HILL		12-21-84
							CHECKED		DATE
0.47							AJR		1-17-85
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							CAD ddsqd051		

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES  
MACHINED SURFACES  
TOLERANCES  
.X ±.06  
.XX ±.03  
.XXX ±.010  
FRACTIONAL ±1/16  
ANGULAR ±0°-30°  
125  
BREAK ALL SHARP CORNERS AND EDGES

**EnviroTech**  
PUMPSYSTEMS  
A Baker Hughes company

SLEEVE, SHAFT  
No 2 MECHANICAL END  
4 X 3

SCALE 1:1 PART NO.  
DWG NO. AM00129 REV J