



Material	BRASS		Rev	Dwn	Date	Changes
Unless Otherwise Noted						
.X ± .1	.XX ± .025	.XXX ± .005	Angles ± .5°			
Break Edges .03 Max on Machined Work						
Remove Burrs Weld Spatter and Loose Scale						
References: ANSI Y 14.5 & B46.1						
Account Number	Finish	∠ 64	Shown on Dwg. No.	CHOPPER ELECTRODE CENTERING BUSHING 2		
Date Issued	Date Recd	-	Patent Clear	MECHANICAL SYSTEMS		
Number Required	Deliver To	-	Category Code	FE-3111		
Surface Treatment	Identif. Method	Tag	Do not Scale Prints	Size		
Drawn By	Date	05-15-99	Drawing Scale	Full		
Check By	Date	05-20-99	Drawing Type	Detail		
			Drwg. No.	<b>21G7901</b>		
			Size	Rev		

**LAWRENCE BERKELEY LABORATORY**  
 University of California - Berkeley

SNS-FES ION SOURCE AND LEBT

MECHANICAL SYSTEMS

CHOPPER ELECTRODE CENTERING BUSHING 2

Category Code FE-3111

Do not Scale Prints

Drwg. No. 21G7901

Size Rev