



C. Harnett University of Louisville (502) 852-0689
Part name: CytoDisc
Dimensions are mm
16 mm diameter aluminum 3 mm thick
Narrowest channel is 0.2 mm wide and 0.2 mm deep
Channels cut in top of disc have rectangular cross section and varying depths
SolidWorks file is available

SolidWorks Student Edition. For Academic Use Only.

INLESS OTHERWISE SPECIFIED: FIN DIMENSIONS ARE IN MILLIMETERS URFACE FINISH: OLERANCES: LINEAR: ANGULAR:						DEBUR AND BREAK SHARP EDGES	DO	REVISION		
NAME	SIGNATURE		DATE				TITLE:			
	MA			MATERIAL	:		DWG NO.	CytoDie	Disc A1	
									/130	
				WEIGHT:			SCALE:10:1	SHEET	1 OF 1	
1	NS ARE IN MILLIMET INISH: :ES: R:	NS ARE IN MILLIMETERS INISH: IES; R:	NS ARE IN MILLIMETERS INISH: ES: R:	ns are in millimeters Inish: Es: R:	NS ARE IN MILLIMETERS INISH: INISH: ESS: R: NAME SIGNATURE DATE MATERIAL	NS ARE IN MILLIMETERS INISH: INISH: ESS: R: NAME SIGNATURE DATE MATERIAL:	NS ARE IN MILLIMETERS INISH: SES: R: NAME SIGNATURE DATE MATERIAL: MATERIAL:	NS ARE IN MILLIMETERS INISH: PESS: R: NAME SIGNATURE DATE ITITLE: MATERIAL: DO N DO	NS ARE IN MILLIMETERS INISH: I	NAME SIGNATURE DATE TITLE: NAME SIGNATURE DATE DATE TITLE: MATERIAL: DO NOT SCALE DRAWING REVISION REVISION REVISION DO NOT SCALE DRAWING REVISION REVISION REVISION DO NOT SCALE DRAWING REVISION REVISION DO NOT SCALE DRAWING REVISION REVISION DO NOT SCALE DRAWING REVISION REVISION REVISION REVISION REVISION DO NOT SCALE DRAWING REVISION REVISION