

PACIFIC		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH LIMIT: 04 TOLERANCES: LINEAR: ANGULAR:		DIMENSIONS			Tolerence Dimension						
							0.5-3	>3-6	>6-30	>30-120	>120-400	>400-1000	
				ALL DIM. IN M.M.		k—I	±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	
				* - IMPORTANT		ם ם	±0.2	±0.5	:1	±1	±1	±1	
				** - CRITICAL			<=10	>10-50	>50-120	>120-400	>400		
		Deburr Sharp Edge	S**	***	MOST CRITIC	<u> </u>	:1*	±0.3°	±0.2*	±0.1°	±0.5*		
The Information Contained in this drawing is the property of PACIFIC MERCHANTS and should not in any way divulged to any third party without the prior written consent of the company		DRAWN BY	:Daljeet	MAT	TERIAL								
		DATE	:27-08-2021	SURFACE AREA 309289.90 mm^2									
		CHKD BY	:-	VOI	VOLUME 234543.12mm^3								
(-)- -		DATE	:-	REVISION		:01							
		APPD. BY	t-	FINISH		:Ele	:Electro Polish						
		DATE	:-	PART NO.		C.	C742Line						
Density	0.00 g\mm^3												
Drawing Weight	616.16 g	D System Keg Coupler Line Drawing											
Actual Weight(g)	E00a	D System Reg Couplet Line Drawing											

All values are Nominal and can Vary to Some Extent Actual Weight(g)