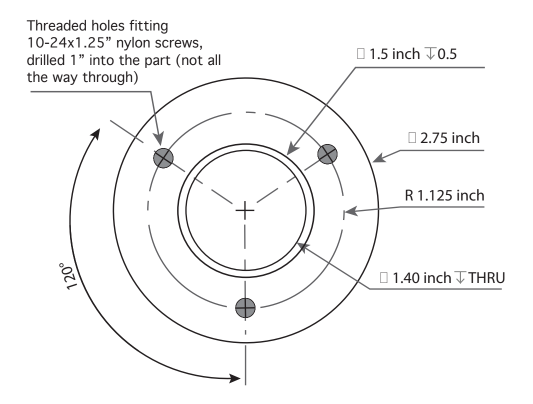
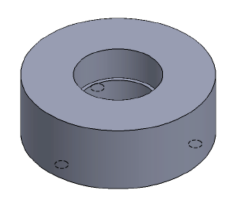


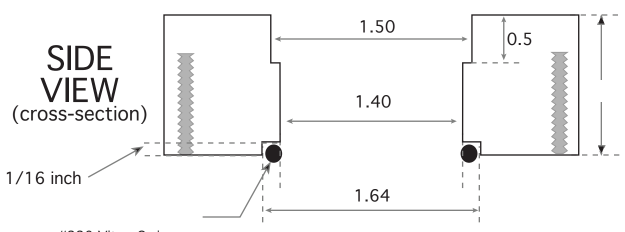
UNLESS OTHERWISE SPECIFIED, DIM ARE INCHES, MATERIAL IS TEFLON TITLE: Large Etch Cell (8.6 cm²)

Designer: M. J. Sailor

University of California, San Diego Dept. of Chemistry and Biochemistry Sailor Research Group Pacific Hall room 4140 PH: 858 534 8945







#220 Viton O-ring (1-3/8 in ID, 0.139 in cross section)

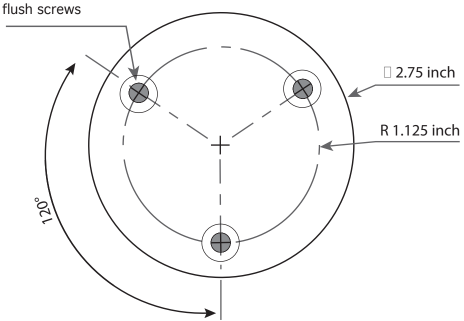
UNLESS OTHERWISE SPECIFIED, DIM ARE INCHES, MATERIAL IS TEFLON

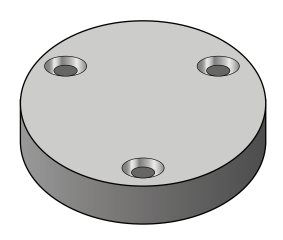
TITLE: Large (220) Etch Cell Top

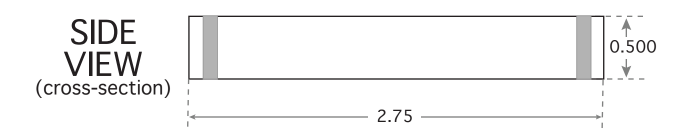
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UNLESS OTHERWISE SPECIFIED, DIM ARE INCHES, MATERIAL IS TEFLON

TITLE: Large (220) Etch Cell base

Designer: M. J. Sailor

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