

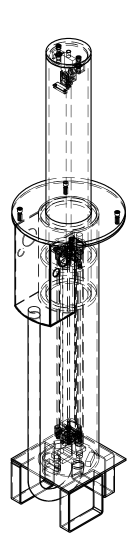
NOTES

1. OPTIONAL FEATURES INCLUDE:

PART NO.

A	HEATER, 200 WATTS @ 120 VOLTS	B1200
A	HEATER, 200 WATTS @ 240 VOLTS	B1201
B	LIMIT SWITCH, FULLY DOWN	B2015

>>><u>ALL DIMENSIONS ARE REFERENCE</u><<< >>><u>DIMENSIONS ARE IN INCHES[CM]</u><<<



THIS DRAWING UNLESS OTHERWISE NOTED, REMAINS THE CONFIDENTIAL PROPERTY AND TRADE SCORET OF DELTA SCIENTIFIC CORPORATION. IT SHALL NOT BE DISCLOSED, REPRODUCED OR USED FOR	UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES TOLERANCES	DELTA SCIENTIFIC CORPORATION 40355 DELTA LANE PALMDALE, CA 93551 U.S.A. (661) 575–1100 PAX (661) 575–1109			
MANUFACTURE, DESIGN OR CONSTRUCTION WITHOUT THE EXPRESS AUTHORIZATION OF DELTA SCIENTIFIC CORPORATION. THE RECIPIENT BY ACCEPTING THIS DRAWING. ASSUMES CUSTODY	$.X = \pm .060/FT$ $.XX = \pm .030/FT$ $.XXX = \pm .010/FT$ $ANGLES = \pm .5$	DELTA DSC305 HYDRAULIC BOLLARD GENERAL ARRANGEMENT			
THEREOF AND UNDER THE ABOVE TERMS AGREES NOT TO ALLOW USE OF BY UNAUTHORIZED PERSONS.	SURFACE FINISH	J. MANOR CHKD BY	DATE 7/20/12 DATE	90484	REV.
© 2001 all rights reserved	REMOVE ALL BURRS & BREAK SHARP EDGES .02 MAX	APPVD BY	DATE	SCALE: SHEET 1:12 (D SIZE) 1	OF 1