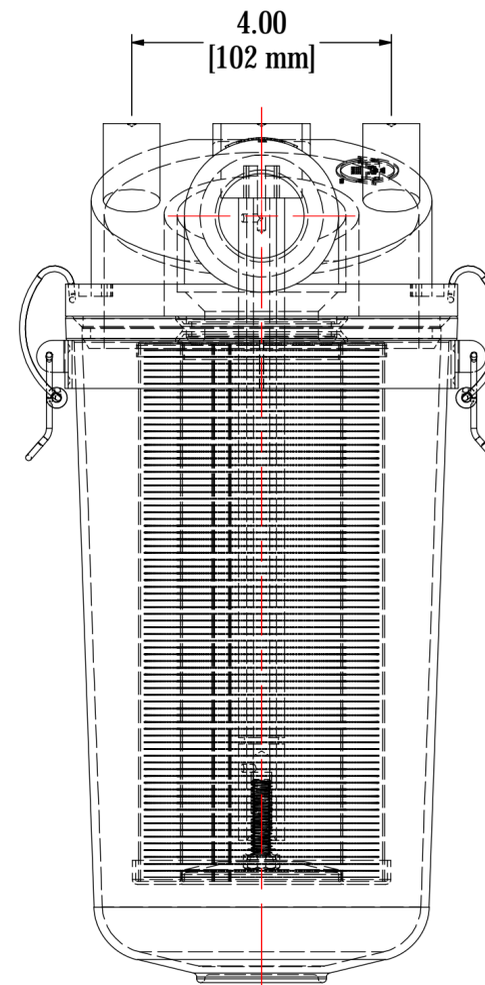
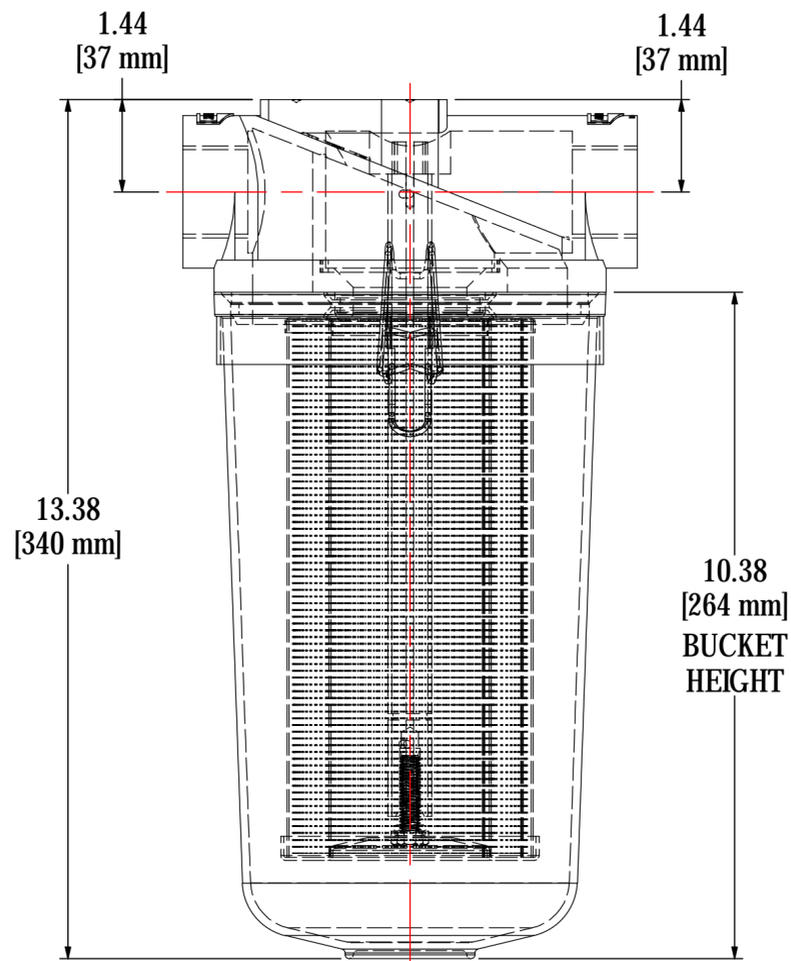
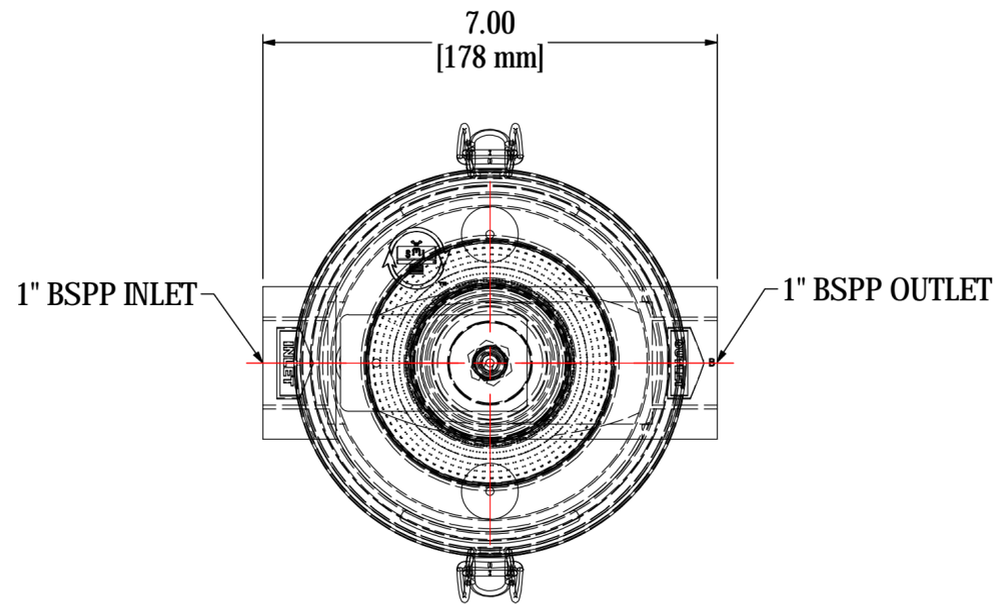


REV	DESCRIPTION	ECN #	CHG BY	DATE	APP'D
A	UPDATED STANDARD DRAWING LAYOUT	17648	TAS	11/08/19	NAD



ELEMENT SPECS		
PART NUMBER	896	
MATERIAL	PAPER	
FLOW RATE	80 CFM	136 m <sup>3</sup> /hr
SURFACE AREA	5.0 ft <sup>2</sup>	0.5 m <sup>2</sup>
I.D.	2.38"	60mm
O.D.	3.98"	101mm
HEIGHT	8.44"	214mm

MODEL #: ST-896-101C	MATERIAL: CAST ALUM/POLYCARB	FINISH: NONE	SHEET: 1 OF 1
MODEL NUMBER: ST-896-101C	DESCRIPTION: ST-896-101C, CLEAR BUCKET		
PROJECT: SD17958	DRAWN BY: CRW DATE: 3/27/2012	APPROVED BY: M.C. DATE: 3/27/2012	REV: A

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-FINISH: BREAK EDGES TO .005-.020 RADIUS/CHAMFER