

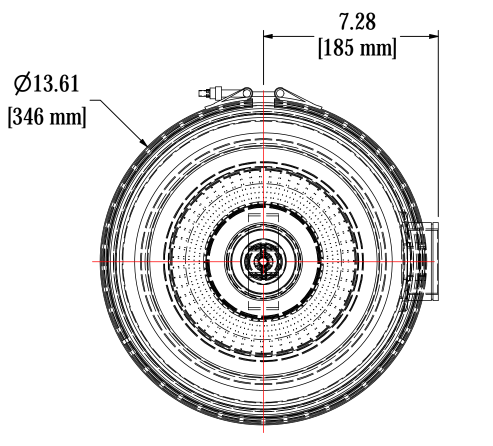
THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL AND THE PROPERTY OF SOLBERG MANUFACTURING INC. AND IT IS FURNISHED TO YOU WITH THE EXPRESS UNDERSTANDING THAT IT WILL NOT BE REPRODUCED, COPIED IN ANY MANNER, LOANED OR OTHERWISE TRANSFERRED TO OTHERS ENTIRELY OR IN PART, NOR USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT WAS FURNISHED. IT WILL BE RETURNED UPON REQUEST TO SOLBERG MANUFACTURING INC. THE ABOVE RESTRICTION IS IN ADDITION TO, AND DOES NOT IN ANY WAY ALTER. ANY OTHER RESTRICTIONS WHICH MAY APPLY TO THE INFORMATION CONTAINED HEREIN.

TOLERANCES

DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE SUBJECT TO CHANGE UPON PRODUCTION.

UNLESS OTHERWISE SPECIFIED: -DIMENSIONS ARE IN INCHES -REF: APPROXIMATE DIMENSIONS, NO TOLERANCES APPI -FINISH: BREAK EDGES TO .005-.020 RADIUS/CHAMFER

22.72 [577 mm] 22.77 [577 mm] (1" BSPP SIGHT GLASS PORT (127 mm) (1" BSPP DRAIN PORT



2.5" BSPP_ OUTLET

REV	DESCRIPTION	ECN #	CHG BY	DATE	APP'D
Α	CONVERTED TO 3D	WEB	TAS	10/23/19	NAD



			ELEMENT SPECS								
		PART NUMBER	237								
			MATERIAL	Polyester							
		FLOW RATE	550 CFM 934		n³/hr						
		SURFACE AREA	8.0 ft ²	0.7 m ²							
		I.D.	4.69"	119	mm						
			O.D.	7.75" 197		mm					
		HEIGHT 8.63" 219n				mm					
[MODEL #: LRS-237-251HC	MATER	RIAL: CARBON STEEL	FINISH: BLUE POWDER							
	MODEL NUMBER: LRS-237-251HC										
E	DESCRIPTION: LRS-237-251HC, BLUE POWDER										
PPLY	PROJECT:	DRAWN BY: CRW		APPROVED BY: P.G.			REV:				
	SD11394	DATE: 3/31/2004		DATE: 4/5/2004		А					