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NOTES: FOR ADDITIONAL DETAILS, PLEASE CONTACT VP CUSTOMER SERVICE DIMENSIONS MARKED — ARE CONTROL DIMENSIONS	SEE NOTE 6	REV	
STEM SWABABLE BLUE SILICONE	( ø 0.51 ( 12.9mm )		
NOTES		( 0)	0.2 \
1. CLEAR POLYCARBONATE		- ((23.	92 2mm))
2. CRITICAL DIMENSIONS ARE CIRCLED AND SUBJECT TO INSPECTION.			
3. DIMENSIONS IN PARENTHESES ARE FOR REFERENCE ONLY.			
<ol> <li>ALL DIMENSIONS ARE IN INCHES WITH THE NOMINAL DIMENSION IN MILLIMETERS BELOW.</li> <li>LUER COMPATABLE WITH ISO594-2.</li> </ol>			
6. LUER CONFORMS TO ISO594-2			
VALVE SPECIFICATION:		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	
PRIMING VOLUME: 0.09 ML		FRACTIONS DECIMAL ANGULAR <u>±</u> . XX <u>±</u> .01 <u>±</u> 1° .XXX <u>±</u> .005	PART NUM
BACK PRESSURE > 30 PSI, REF. (2.1 BAR). ( 40 PSI NUMINAL ) . FLUW RATE: 360 ML/ MIN. ( 21,000 ML/HR ) @ 1 PSI, (0.07 BAR) ( 30 INCHES HEAD HEIGHT). BIUCUMPATABILITY: PASSES ISU 10993, PART 1.		.XXXX ±.001 DO NOT SCALE DRAWING	DESCRIPT
BIDCOMPATABILITY: PASSES ISD 10993, PART 1. MATERIALS: ALL MATERIALS ARE GAMMA RESISTANT, MEET USP CLASS VI; ARE DEHP, AND LATEX FREE.		DRAWN BY: DATE: Jonathan Mayer 1/8/2014	SIZE:
POTENTIAL STERILIZATION: ETD; AND GAMMA, BASED ON RAW MATERIAL SPECIFICATIONS.		MANAGER: Ravi Narayanan	6



REVISIONS		
DESCRIPTION	DATE	APPROVED
INITIAL RELEASE	01-08-14	S.N.R
	SEE	NOTE 5
VALUE PLASTI		INC
	onate	
wabable Valve, Polvcarbo		
wabable Valve, Polycarbo		REV
wabable Valve, Polycarbo	SHEET:	REV

## FOR REFERENCE ONLY