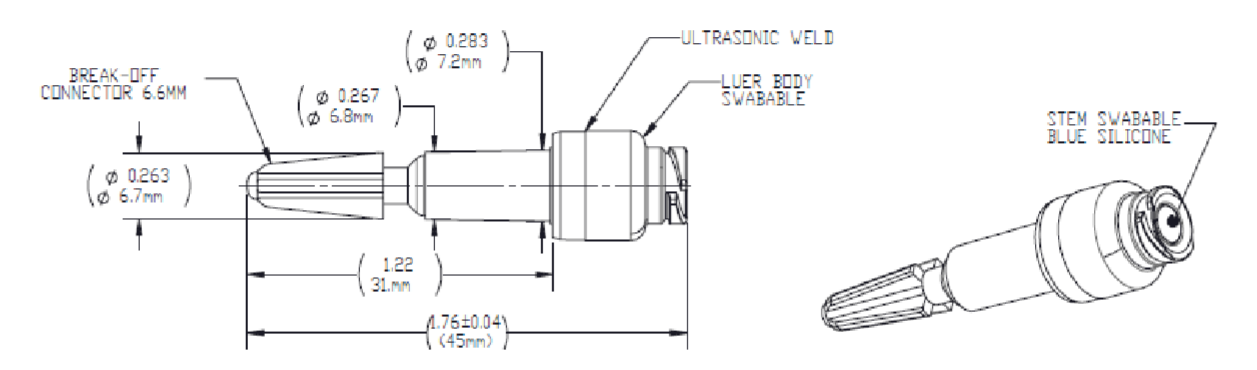
NOTES: FOR ADDITIONAL DETAILS, PLEASE CONTACT VP CUSTOMER SERVICE DIMENSIONS MARKED - ARE CONTROL DIMENSIONS

	REVISIONS									
REV.		DESCRIPTION	DATE	APPROVED						
А		INITIAL RELEASE	01-08-14	S.N.R						



NOTES:

- CLEAR POLYCARBONATE
- 2. CRITICAL DIMENSIONS ARE CIRCLED AND SUBJECT TO INSPECTION.
- DIMENSIONS IN PARENTHESES ARE FOR REFERENCE ONLY.
- 4. ALL DIMENSIONS ARE IN INCHES WITH THE NOMINAL DIMENSION IN MILLIMETERS BELOW.
- LUER COMPATIBLE VITH ISD594-2.
- USAGE: WILL FIT 6.6mm (0.260') ID. TUBING.

VALVE SPECIFICATION:

PRIMING VOLUME:

BACK PRESSURE: > 15 PSI, REF. (1 BAR). (40 PSI NOMINAL) .
FLOW RATE: 200 ML/ MIN. (12,000 ML/HR) € 1 PSI, (0.07 BAR) (30 INCHES HEAD HEIGHT).
BIOCOMPATABILITY: PASSES ISO 10993, PART 1.

ALL MATERIALS ARE GAMMA RESISTANT, MEET USP CLASS VI; ARE DEHP, AND LATEX FREE.

POTENTIAL STERILIZATION: ETD; STEAM, AND GAMMA, BASED ON RAV MATERIAL SPECIFICATIONS.

UNLESS OTHERWISE OF DIMENSIONS ARE INTOLERANCES A	VALUE PLASTICS, INC								
FRACTIONS DECIMAL ± . XX ±.01 . XXX ±.005 . XXXX ±.005	PART NUMBER: NVFBV66PC								
_	DESCRIPTION:								
DO NOT SCALE DRA	Bag Break-Off Port 6.6mm, Clear Polycarbonate								
DRAWN BY:	DATE:	SIZE:	SCALE:	VER:	DWG. N	0.			REV
Jonathan Mayer 1/8/2014		В	NTS 1027675			А			
MANAGER:									
Ravi Narayana	0 :	2011 7	/ALUE	PLASTI	CS, INC	SHEET	1 OF 1		

FOR REFERENCE ONLY