

NOTES:

1. CLEAR POLYCARBONATE

CRITICAL DIMENSIONS ARE CIRCLED AND SUBJECT TO INSPECTION.

3. DIMENSIONS IN PARENTHESES ARE REFERENCE ONLY.

4. ALL DIMENSIONS ARE IN INCHES WITH THE NOMINAL DIMENSIONS IN MILLIMETERS BELOW.

5. LUER COMPATIBLE WITH ISO594-2.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES VALVE SPECIFICATION: TOLERANCES ARE: FRACTIONS DECIMAL <u>+</u> . XX <u>+</u>.01 .XXX <u>+</u>.005 .XXXX <u>+</u>.001 ANGULAR PART NUN PRIMING VOLUME: 0.19 ML (FOR ENTIRE CONNECTOR). BACK PRESSURE: > 30 PSI, REF. (2.1 BAR). (40 PSI NOMINAL) . DESCRIP DO NOT SCALE DRAWING "Y" FLOW RATE: 360 ML/ MIN. (21,000 ML/HR) @ 1 PSI, (0.07 BAR) (30 INCHES HEAD HEIGHT). BIOCOMPATABILITY: PASSES ISO 10993, PART 1. DRAWN BY: SIZE: DATE: Jonathan Mayer 1/8/2014 Β MATERIALS: ALL MATERIALS ARE GAMMA RESISTANT, MEET USP CLASS VI; ARE DEHP, AND LATEX FREE. MANAGER: POTENTIAL STERILIZATION: ETO; AND GAMMA, BASED ON RAW MATERIAL SPECIFICATIONS. Ravi Narayanan ©



REVISIONS		
DESCRIPTION	DATE	APPROVED
INITIAL RELEASE	01-08-14	S.N.R
A		
ł		
VALUE PLAS	TICS,	INC
NVFY401PC		
onnector Swabable, (Clear Polvcar	bonate
CALE: VER: DWG. NO.		REV
		A
NTS 1027667	SHEET:	A

FOR REFERENCE ONLY