INDEX:
- Clear Polycarbonate
- Critical Dimensions are Circled and Subject to Inspection
- Dimensions in Parentheses are for Reference Only
- All Dimensions are in Inches with Nominal Dimensions in Millimeters Below
- Luer Compatible with ISO592:2

VALUE SPECIFICATION:

PRIMING VOLUME: 0.06 mL
BACK PRESSURE: 30 PSI REF. (21 BAR) (40 PSI Nominal)
FLOW RATE: 200 mL/min 12,000 mL/HR @ 1 PSI, (.07 BAR) (30 INCHES HEAD HEIGHT)
BIODEGRADABILITY: Passes ISO 19993, Part 1
MATERIALS: All Materials Are Gamma Resistant. Meet U.S.P. Class VI; Are DEHP, and Latex Free. Potential Sterilization ETC & Gamma, Based on Raw Material Specifications.

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

VALUES:
- Swabable Vial Adapter 13mm, Clear Polycarbonate
- NVF13VPC

FOR REFERENCE ONLY