1. FOR ADDITIONAL DETAILS, PLEASE CONTACT VP PRODUCT DEVELOPMENT
2. DIMENSIONS MARKED ARE CONTROL DIMENSIONS
3. ALL EXTERIOR SURFACES HAVE A MAXIMUM OF 20 Ra MICROINCH SURFACE FINISH
4. ALL INTERIOR SURFACES HAVE A MAXIMUM OF 15 Ra MICROINCH SURFACE FINISH
5. VALUE PLASTICS SFMx SERIES FERRULES ARE DESIGNED TO COMPLY WITH ASME BPE-2014 TABLE DT-7-1 HYGIENIC CLAMP FERRULE STANDARD DIMENSIONS & TOLERANCES; DT-9.3-1 HYGIENIC CLAMP FERRULE: DESIGN CRITERIA. REF FM-4.6.1.2. PERFORMANCE NOTE.
6. ALL INTERIOR AND EXTERIOR SURFACE FINISHES COMPLY WITH ASME BPE-2016 TABLE SF-3.4-1 SFP2 Ra Readings for Polymeric Product Contact Surfaces

NOTES: 1. FOR ADDITIONAL DETAILS, PLEASE CONTACT VP PRODUCT DEVELOPMENT  
2. DIMENSIONS MARKED ARE CONTROL DIMENSIONS  
3. ALL EXTERIOR SURFACES HAVE A MAXIMUM OF 20 Ra MICROINCH SURFACE FINISH  
4. ALL INTERIOR SURFACES HAVE A MAXIMUM OF 15 Ra MICROINCH SURFACE FINISH  
5. VALUE PLASTICS SFMx SERIES FERRULES ARE DESIGNED TO COMPLY WITH ASME BPE-2014 TABLE DT-7-1 HYGIENIC CLAMP FERRULE STANDARD DIMENSIONS & TOLERANCES; DT-9.3-1 HYGIENIC CLAMP FERRULE: DESIGN CRITERIA. REF FM-4.6.1.2. PERFORMANCE NOTE.  
6. ALL INTERIOR AND EXTERIOR SURFACE FINISHES COMPLY WITH ASME BPE-2016 TABLE SF-3.4-1 SFP2 Ra Readings for Polymeric Product Contact Surfaces