**HOSE SPECIFICATIONS**

|  |  |
| --- | --- |
| INNER CONVEYING TUBE MATERIAL | RUBBER, BUTADIENE ACRYLONITRILE |
| SECOND END FITTING/COMPONENT AND MATERIAL | COMPLETE FITTING ALUMINUM ALLOY |
| SECOND END QUICK DISCONNECT NOMINAL SIZE | 4 INCHES |
| TEMP RATING | -25.6F AND 125.6F |
|  |  |
| HYDROSTATIC TEST PRESSURE | 150.0 POUNDS PER SQUARE INCH |
| BURST TEST PRESSURE | 500.0 POUNDS PER SQUARE INCH |
| FEATURES PROVIDED | ELECTROSTATIC DISCHARGE CAPABILITY |
| SPECIAL FEATURES | FEMALE END SUPPLIED W/ONE MS27030-9 GASKET AND ONE MS27029-17 DUST PLUG |
| INSIDE SURFACE CONDITION | SMOOTH |
| LAYER COMPOSITION AND LOCATION | 1ST LAYER RUBBER IMPREGNATED BRAIDED COTTON CORD |
| LAYER COMPOSITION AND LOCATION | 2ND LAYER SPIRALLY WRAPPED STEEL FABRIC |
| LAYER COMPOSITION AND LOCATION | OUTER LAYER MOLDED RUBBER, SYNTHETIC |
| EXTERIOR COLOR | BLACK |
| CROSS-SECTIONAL SHAPE STYLE | 1 ROUND |
| INSIDE DIAMETER | 4 NCHES NOMINAL |
| OUTSIDE DIAMETER | 4.75 INCHES NOMINAL |
| MEASURING METHOD AND LENGTH | 300 INCHES NOMINAL EXCLUDING END FITTINGS (25FT) |
|  |  |
| FIRST END CONNECTION TYPE | INTERNAL QUICK DISCONNECT |
| FIRST END STYLE DESIGNATOR | H3 CAM OR LEVER |
| FIRST END CONNECTION DESIGN | STRAIGHT |
|  |  |
| FIRST END FITTING/COMPONENT AND MATERIAL | COMPLETE FITTING ALUMINUM ALLOY, QQ-A-601, ALLOY 356, TEMPER T6 |
| FIRST END QUICK DISCONNECT NOMINAL SIZE | 4 INCHES |
| SECOND END CONNECTION TYPE | EXTERNAL QUICK DISCONNECT |
| SECOND END STYLE DESIGNATOR | H4 CAM OR LEVER |
| SECOND END CONNECTION DESIGN | STRAIGHT |