Crane
Valve
Propositions
1144

Various tubing options including Teflon lining where conditions warrant

Crane Hose Assemblies with Several Material Options

- ResistoPure hose assemblies are commonly selected for use in a wide variety of pharmaceutical operations requiring flexible piping connections. These often include bulk vessel and tank transfers, skid transfers, bioreactor process lines, and load cells.
- ResistoPure uses Teflon® brand PTFE and platinum cured silicone that meet or exceed industry specific requirements for materials of construction and design.
- Silicone is often selected for its light weight and easy to flex properties but may not provide adequate service life in steam sterilizing applications. Hoses lined with Teflon® brand PTFE are also commonly selected for similar applications with superior performance in steam service but may be heavier and more difficult to flex compared to silicone. ResistoPure offers StratusTM hose assemblies lined with Teflon® brand PTFE that combine the flexibility of silicone with the versatility of Teflon® brand PTFE.