



# PAGE-flex™ Hose Assemblies GEN II™ & GEN III™ Series

Parker-Page International Hose now offers the Page-flex™ series in a GEN II and GEN III style constructed with a Platinum Silicone cover to enhance tube only applications. The GEN II design utilizes the PAGE-flex stainless steel helix wire fixed to the end fittings fitted with Page Heavy Wall Convuluted Tubing. The Platinum Silicone cover increases the thermal protection and heat insulation while promoting easy cleaning and sanitization.

The PAGE-flex Gen III™ takes the Gen II style to a new level by adding a para-aramid reinforcement directly over the heavy wall tubing, increasing the working pressure, enhancing flexibility and kink resistance while virtually eliminating circumferential growth of the tubing during high pressure spikes.



## PAGE-flex GEN II™ Advantages

- End-to-End electrical continuity
- Enhanced hose stability
- Increased flexibility
- Enhanced kink resistance
- Reduces circumferential growth
- Increased safety factors of working pressures
- Increased vacuum resistance
- System pressure spike protection



## PAGE-flex GEN III™ Advantages

- Extension of PAGE-flex™ to enhance GEN II™ capabilities
- Para-Aramid reinforcement
- Increased working pressure over GEN II™
- Virtually eliminates circumferential growth of tubing during high pressure spikes and pulsing
- Enhanced flexibility and kink resistance over GEN II™

### PAGE-flex GEN II™ & GEN III™ Options

- Silicone cover supplied in natural (clear)
- Optional cover types on request
- PAGE-Ident™ can be added for easy identification
- Available in assemblies of flare through flange and sanitary end fittings.

*Extra  
Flexibility*

*Enhanced  
Hose  
Stability*



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