55GP Series couplings feature advanced non-spill technology to prevent leakage during disconnection, allowing for the highest level of performance. Optimal component designs produce reliable and cost-effective results, including improved product safety, reduced downtime, and a simplified process.

BUY ONLINE AT NORDSONMEDICAL.COM/SHOP

Manufactured from a chemically-resistant, high-performance, glass-filled polypropylene, the material supports sterilization. The user-friendly interface provides for easy operation, and all 55GP couplings interconnect with other similar industry non-spill type couplings.

FEATURES & BENEFITS
- Advanced plastic thumb-latch couplings
- Non-spill technology to prevent leakage
- Chemically-resistant, glass-filled polypropylene
- Threaded and in-line straight (barbed) styles
- Couplings can interconnect with other industry non-spill couplings
- **Operating pressure**: Vacuum to 120 psi (8.3 bar)
- **Temperature**: 32° F to 160° F (0° C to 71° C)
- **Styles**: Threaded, In-line straight (barbed)

MATERIALS
- **Bodies and terminations**: Glass-filled polypropylene
- **Internal valves**: Glass-filled polypropylene
- **Internal valve springs**: 316 stainless steel
- **Latch spring**: Stainless steel
- **O-rings**: EPDM
- **Thumb-latch**: Glass-filled polypropylene