Sealed Delivery in an Instant
New Leak-Resistant Carrier Sets New Standard

The only one-step closure, leak-resistant carrier on the market, Swisslog's new NexSeal™ carrier is designed with easy-to-use latches for effortless closure—providing faster turnaround times. Users simply close the carrier and the latches engage to activate the leak-resistant seal. The full-perimeter seal is engineered to prevent accidental spills and the potential spread of pathogens during the transport of liquids in the pneumatic tube system. NexSeal™ carriers can be used in 6-inch Swisslog and other manufacturer pneumatic tube systems.

Features & Benefits

> The most advanced, easy to use, leak-resistant carrier on the market.
> Latches are designed to activate at closure and engage the seal. No additional steps or manipulation of latches are required.
> Durable, high-impact polycarbonate shell is based on industry and user-accepted design.
> Patented long-life DuraBand™ wearbands provide softer landing for sensitive items and better lift-off for heavier payloads.
> Quick and easy latching enhances user workflow/processes while improving efficiency.
> Available features include RFID tags, BacStop antimicrobial protection, and various color options.
TRANSLOGIC
6-INCH NEXSEAL™
PNEUMATIC TUBE
SYSTEM CARRIER

Based on Market-Proven Design

NexSeal™ Carriers are constructed of a clear polycarbonate body with easy-to-use latches, patented DuraBand™ wearbands for better lift-off of heavier payloads, and a side-opening design that gives the user full access to the carrier interior.

Application:
- Leak-resistant seal aids in containment during the transport of liquids
- Radio Frequency Identification (RFID) tracking
- BacStop antimicrobial protection
- Color indicates department-specific use
- May be used in 6-inch TransLogic, Quantum and competitive systems

Secondary Containment Materials

Swisslog provides a comprehensive line of secondary containment materials for use in your pneumatic tube system carriers. These secondary containment materials, when utilized with a conscientious program of transport protocol, will ensure successful transport without incident.

Due to ongoing improvement programs, Swisslog reserves the right of production or design change without notice or obligation.