

SWISSLOG SPECIFICATIONS

TRANSLOGIC 4-INCH NEXSEAL™ PNEUMATIC TUBE SYSTEM CARRIER



Setting a new standard of carrier technology, the NexSeal™ pneumatic tube system carrier is the easiest-to-use leak-resistant carrier on the market.

By simply closing the NexSeal™ carrier, the latches are effortlessly engaged—activating the full-perimeter leak-resistant seal.

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 4-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.

swisslog

TRANSLOGIC 4-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 4-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.

For More Information in North America:

Swisslog Healthcare Solutions
Email: healthcare@swisslog.com
USA: 800.764.0300 | Canada: 877.294.2831 or 905.629.2400

 [SwisslogHealthcareSolutions](#)  [SwisslogNA](#)  [SwisslogHCS](#)

WWW.SWISSLOG.COM

swisslog