

SWISSLOG SPECIFICATIONS

TRANSLOGIC ULTRA STATION II FOR THE PNEUMATIC TUBE SYSTEM



The Ultra Station II combines two dispatch/receive ports into one compact unit, but only requires the width of a single standard station. In areas such as pharmacies, the Ultra Station II allows carriers to be queue quickly into the dispatchers, freeing the user's hands. The carriers are then dispatched to the assigned destinations.

High Traffic Station

Each side of the Ultra Station II operates independently with its own power supply, communications, and dispatch/receive port – maximizing up-time while performing preventative and corrective maintenance. Each port can be connected to separate zones, increasing system throughput. One port can initially be connected to the system, leaving the additional port available for future system expansion.

The Ultra Station II is supplied with an Ultra II I.O. control panel featuring large LCD text fields and twelve single-button Quick Key station addressing.

The Ultra Station II is available for 6-inch and 4-inch pneumatic tube systems, and allows the combining of these sizes in a single Ultra Station II.

Features & Benefits

- > Compact, recessed design save valuable workspace
- > Direct connection to separate zones improves throughput
- > Ultra II control panel provides large LCD text fields, simple addressing, and user information feedback
- > Provides multiple address capability for up to six remote personal indicators per panel
- > UL 508A Listed

TransLogic Ultra Station II



Specifications

Received Carrier Capacity:*

4-inch	6
6-inch	6

*Station is considered "full"

Power Requirements (each port):

105 to 125 VAC, 60 Hz, single phase, 3A, unswitched, terminated at in-station Swisslog-supplied duplex outlet.

Control Requirements:

Four conductor plenum-rated cable, #22 AWG stranded, shielded, twisted pair, 5 VDC maximum open circuit voltage, 200 mA maximum short circuit current.

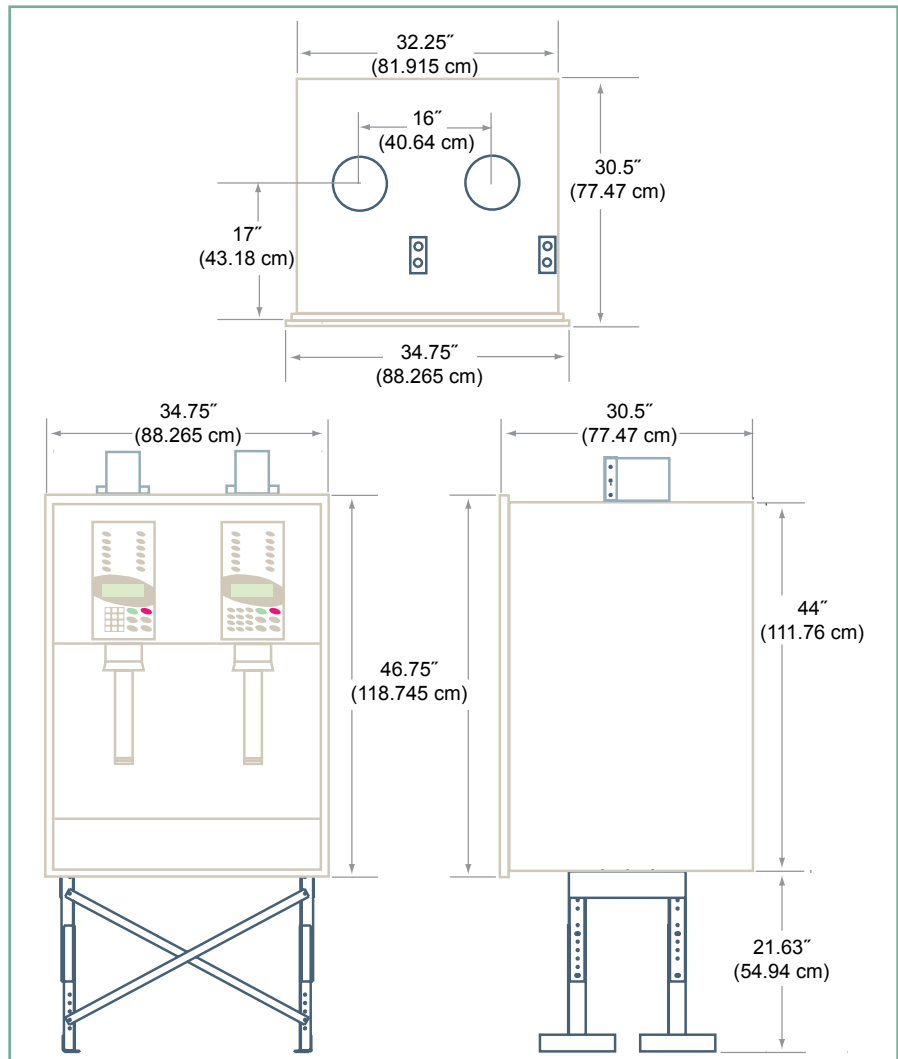
Environmental Requirements:

Temperature:	0° to 120° F (-18° to 38° C)
Relative Humidity	0 to 90%

Floor Loading:

Approximately 375 lbs. fully loaded with 2 ports (6-inch)

Swisslog's TransLogic Ultra Station II is available for both 4-inch and 6-inch pneumatic tube systems, as well as a combination of both.



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 | (303) 373-7993
 Canada: (877) 294-2831 | (905) 629-2400

©2009 Swisslog
 CM# PTS-204

WWW.SWISSLOG.COM