

SWISSLOG SPECIFICATIONS

TRANSLOGIC WALL-MOUNT STATION FOR THE PNEUMATIC TUBE SYSTEM



The Wall-Mount Station is designed to maximize space utilization and minimize construction costs while providing the reliability and convenience of a full size station. Users get a smaller station with all of the features of a full-size station.

The Wall-Mount Station is available with a standard dispatcher for normal payloads or a full-capacity dispatcher for heavier payloads. To accommodate locations with higher transaction volume, multiple carriers can be received when the station is equipped with a Multiple Receive Kit. The kit allows carriers to be received into a basket placed under the station (as shown).

The Wall-Mount Station is supplied with an I.Q. control panel which features an easy to use LCD display with an online directory and operating instructions. The I.Q. control panel also offers the simplicity of twelve one-button addressing Quick Keys™ as well as several control panel options and diagnostic functions.

The Wall-Mount Station is also compatible with WhoTube™ card swipe technology as well as RFID tracking and reporting features offered by Swisslog.

Seamless Installation

A mounting kit, composed of wall brackets, slotted channels and foot brackets is used to affix the station to the wall.

Features & Benefits

- > Features of a full size station in a space-saving cabinet
- > Multiple Receive Kit available
- > WhoTube™ card access and RFID compatible
- > Available with full dispatcher for carriers up to 15 lbs
- > Installation requires minimum construction and workflow disruption
- > Ideal for installation in existing buildings and areas where space is limited

swisslog

TransLogic Wall-Mount Station



Specifications

Payload Capacity:

- 4-inch carrier
 - 2.75 lbs (standard)
 - 6.5 lbs (full capacity)
- 6-inch
 - 7 lbs (standard)
 - 15 lbs (full capacity)

Power Requirements:

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

Control Requirements:

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

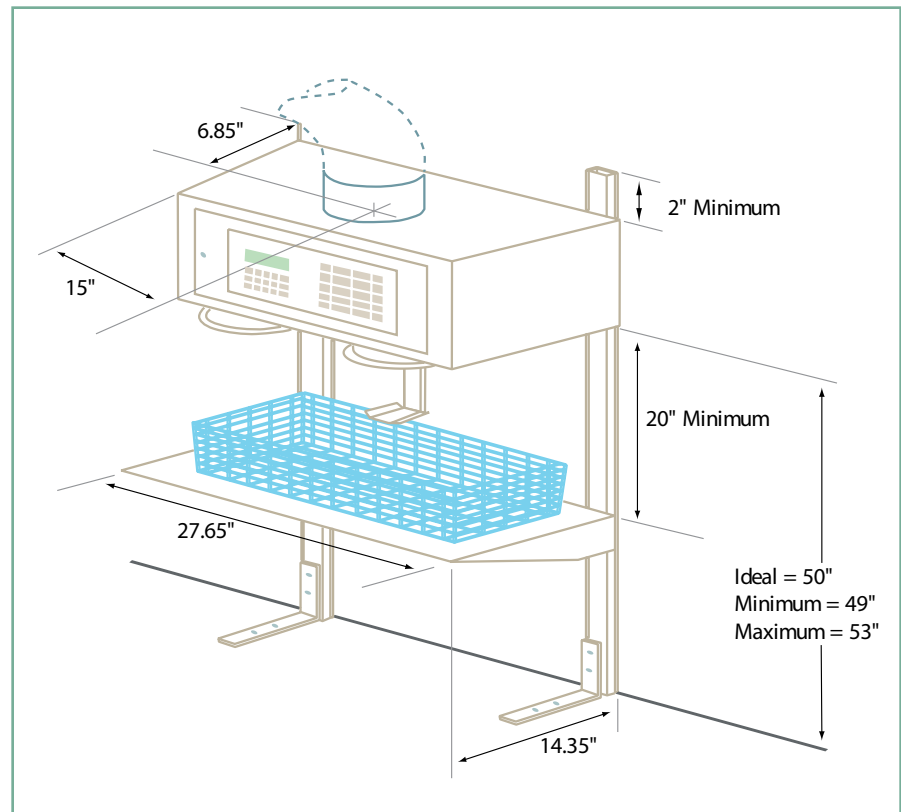
Operating Environment:

Operation between 0° to 100° F (-18° to 38° C) and relative humidity between 0° to 90%.

Floor Loading:

150 lbs fully loaded (6-inch) transmitted to the floor through vertical supports.

The Wall-Mount Station is available for both 4-inch and 6-inch systems, and is compatible with all control panels.



Clearance:

The station requires a minimum of 16 inches of clearance in front of the station to provide access inside the control panel.

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 | (905) 629-2400

©2009 Swisslog
CM# PTS-205

WWW.SWISSLOG.COM