PECO Part #990084





RET UEXT88 EXIT ULTIMATE CONVEYOR SECTION 88K





Description

This unit is the exit section of the conveyor. One is required for every Ultimate conveyor. This unit is 10 feet in length. It has two main functions; one is it is the main drive mechanism for the chain and rollers, two is it returns the roller assembly to the middle tier after the vehicle leaves the conveyor surface.

Specifications

Hydraulic Requirements				
Total System Hydraulic Requirements:	1	Banks	10	GPM
Tunnel Controller Requirements				
Total System Computer Requirements:	1	Outputs	0	Inputs

PECO ULTIMATE CONVEYOR

Equipment Specification

Technical Data: CONVEYOR SECTIONS

Construction: Painted Steel Frame

Trench Length: Conveyor Length +1'-0"

Shelf Depth: 1'-7 1/4" (0.49 m) min. for Rear Wheel Push

1'-8 1/2" (0.52 m) min. for Front Wheel Pull

Shelf Width: 19" Typical

Trench Width: 48"

Vehicle Height Clearance: n/a

Water Output: 10 gpm to Chain & Roller Flush Manifold

Electrical Requirements: 24 or 120 VAC (for 4WI Roller Up) (0.63 amp / 0.13 amp)

Hydraulic Requirements: 10 gpm @ 1000 psi (37.9 lpm @ 6.9 Mpa)

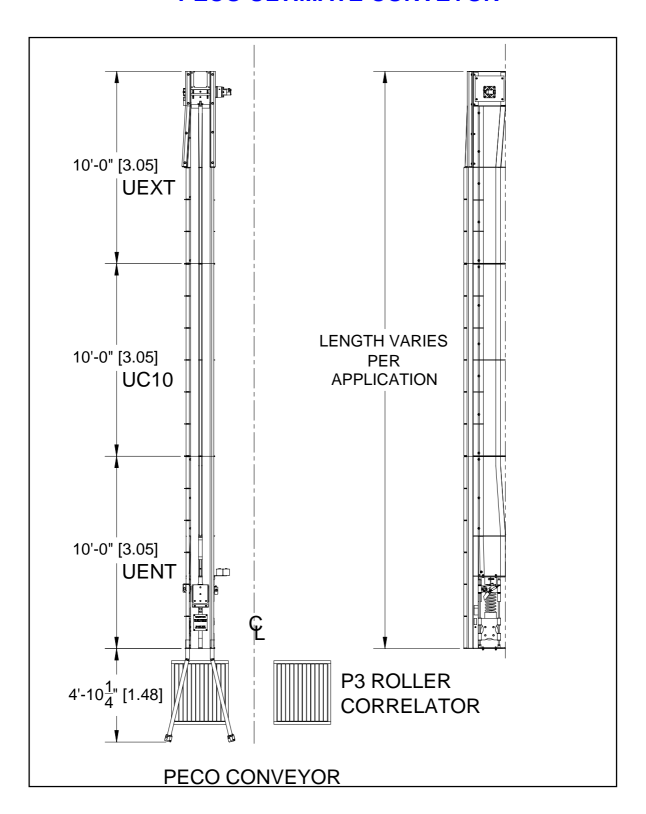
Air Requirements: 20 to 30 psi for 4WI Roller Up and Hydraulic Take-Up Assist

Shipping Weight: Entrance Section 925 lbs. (420 kg)

5' Center Section 375 lbs. (170 kg) 10' Center Section 750 lbs. (341 kg) Exit Section 975 lbs. (443 kg)

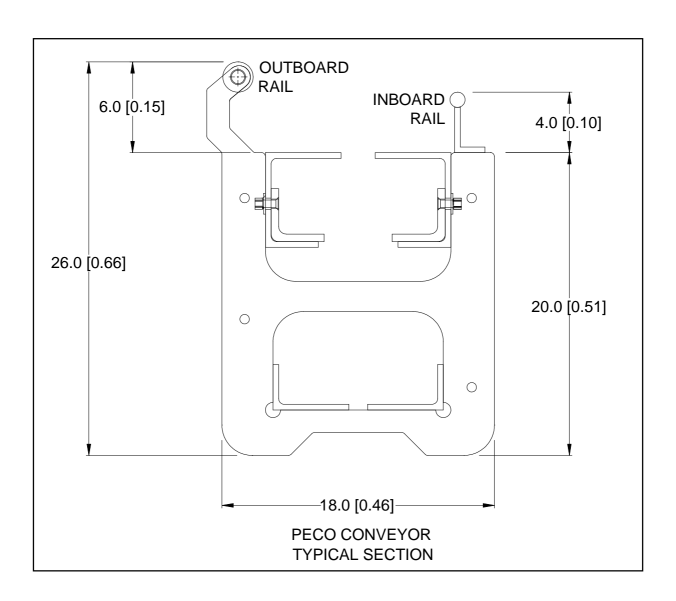
Controller Function: 2 (Hydraulics On / Roller Up)

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