PECO Part #990155



The Most Helpful Brand In Car Washing

MFG:

RET UENT88 ENTRANCE ULTIMATE CONVEYOR SECTION VERSION 2.1TU



Specifications

Pneumatic Control Requirements

Total System Pneumatic Control Requirements:

0.01 CFM

0.00 2W1 2-Way Valve

0.00 3W1 3-Way Valve

1.00 4W1 4-Way Valve

0.00 4WM 4-Way Valve Manual

Water Controls Requirements

Total System Water Control Requirements:

- 0 Solution Induction Pump (SIP)
- 0 1/2" Fresh Water Valve (1/2SOL)
- 0 3/4" Fresh Water Valve (3/4SOL)
- 0 1" Fresh Water Valve (1SOL)
- 0 3/4" Clay Valve (3/4CV)
- 1 1" Clay Valve (1CV)
- 0 1 1/2" Clay Valve (1.5CV)
- 0 1/2" High Pressure Valve (hpSOL)

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)

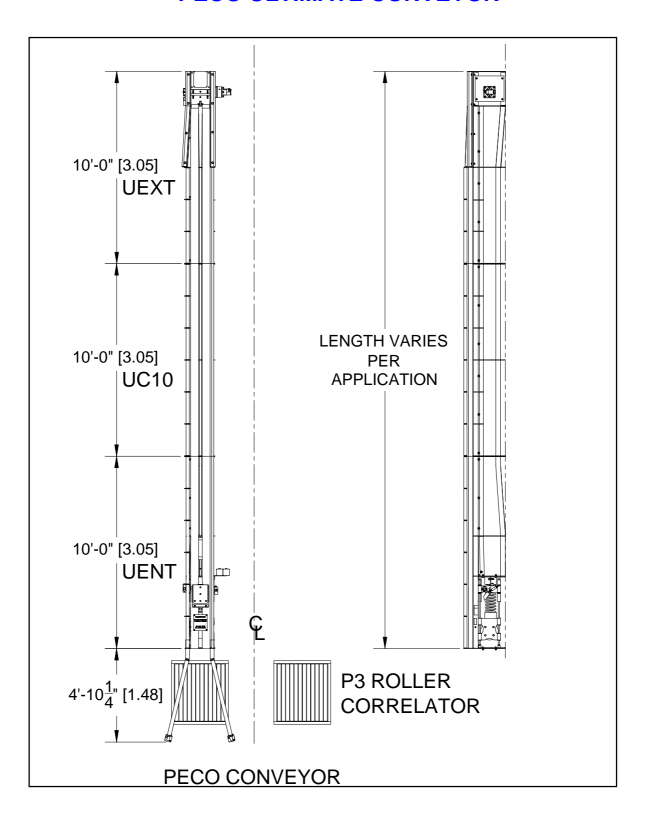
Air Requirements: 20 to 30 psi for 4WI Roller Up and Hydraulic Take-Up Assist

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)

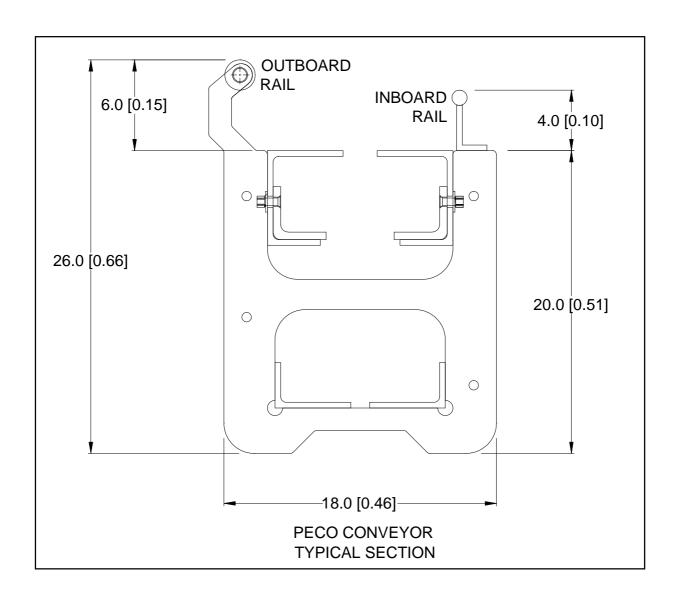
Controller Function: 2 (Hydraulics On / Roller Up)

PECO ULTIMATE CONVEYOR



PECO Car Wash Systems – 244 Rex Boulevard – Auburn Hills – Michigan – 48326 – USA – 1-248-299-5800

PECO ULTIMATE CONVEYOR



PECO Car Wash Systems – 244 Rex Boulevard – Auburn Hills – Michigan – 48326 – USA – 1-248-299-5800