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MODEL 660

VARIABLE PRESSURE ACCUMULATION CONVEYOR

This conveyor is designed for applications where dwell stations or safe accumulation of product is needed. Allows a changeable combination of totally free moving and controlled-

accumulation sections. Uses an externally adjustable bolt to quickly adjust spring-loaded pressure roller brackets anywhere from full driving force to zero.

Back-to-Back Widths: Up to 36"

Lengths: Up to 100'

Standard Speed: 60 FPM

Standard Motor: 1/2 HP 230/460/3/60 TEFC

Standard Drive: Bottom Mount at Infeed, Left Side

Standard Belt: Black PVC 120, Recessed Unibar

Drive Pulley: 8" Dia Crown Face Rubber Lagged x 1-

7/16"

Infeed Pulley: 4" Dia Crown Face Take Up x 1-3/16"

Frame: 6 ½" x 1 ¼" Deep x 12 Gauge

Bearings: Grease Sealed

Standard Rollers: 2" Diameter on 6" Centers

Standard Supports: 30" Top of Roller







