

**Product Data – Variable Speed Carriages
Preston-Eastin Model VSC 500-6****Capacity**

- Weight: 500 pounds
- Offset from carriage face: 6 inches

Construction

- Carriage: Precision machined steel

Drive

- Carriage drive: Rack and pinion
- Motor: 1/4 HP variable speed DC
- Speed range: 3 to 80 inches per minute
- Drive speed accuracy: 2% of base speed

Control

- Operator panel: Mounted to carriage face
- Directional control: Fwd/Stop/Rev selector switch
- Speed control: One-turn potentiometer
- Overload protection: 15A circuit breaker
- Power: 120V, single phase, 60 hertz

Options

- Carriage track module, 12 feet overall length, 9.5 feet of travel
- Vertical stanchion, 60 inches to lower edge of track
- Additional travel length
- Variable stanchion height
- Higher or lower carriage speed ranges
- Pendant-mounted controls