

VARIABLE SPEED TOM THUMB® Model 579





RCS-2 Standard Remote Control

Tisted* 717E

Curtain Operator *applicable only to single phase units when UL approved guards are installed.



The Model 579 was designed as a versatile and economical solution for small residential and light commercial drapery track applications. Small in size and big in features, the Model 579 can operate tracks up to 20' in length and curtain weights up to 60 pounds. Track mounted limit switches provide positive end of travel signal and allow for a moderate amount of cable slippage. This mach also includes a built in timer to ensure that the machine without off even if the cord slips or breaks during operation. Incorpor features such as variable speed, user definable maximum a minimum speed settings and optional wireless makes this one of the most versatile drapery operation.

OUTSTANDING FEATURES:

DRIVE WHEEL

Aluminum N-grooved driver deel design elp prevent cable slippage. Wire cen cable must be used with this machine.

IDLER SYSTEM

Composed of load capacity the and help assure proper cable alignment

POWER CONNE

Correct to andard 120 VAC receptacle. Note that if ed whis machine, 2 receptacles will be needed.

JIM bid

Stop ort/Re use from any point of travel. Integral DC drive and poides hable speed (0 to 40 fpm) as well as pre-set maximum, point of speed and minimum obtainable speed. Sontrol voltages 24 VDC. Standard control is from a 3 push on station abeled Open, Close and Stop. Any number of recognition of stations can be used. Speed is varied from a dial location the machine. Optional RF based wireless remote control (Model WRC-1) can be added.

MIT SWITCHES

Hard-wired magnetic track-mounted type. If the machine is not ordered with a track, brackets must be fabricated for attaching the limit switches to the track and the magnets to the track's master carriers. Limit switch voltage is 24 VDC.

OVERLOAD PROTECTIVE FUSE

Mounted to the machine and accessible from the outside of the machine. This device helps protect the machine, track and drapery against the effects of accidental overload.

PHYSICAL CHARACTERISTICS

Size is 4-1/2" wide (including mounting bracket) x 5-1/2" deep x 7' high. Fits into a pocket 6" wide x 8" high. Weight is 9 pounds. Finish is black powder coat.

Wheel drive machines are not recommended for curved track applications.

Sted Spy Cations for Model 579

Curts princes shall be fully automatic type equipped with 18 watt motor and built-in gear reduction unit on the output drive shaft of which hall be mounted an N-grooved traction wheel delivering a variable cable speed of 0 to 40 feet per minute equivalent to curtain separation speed of 0 to 1.5 feet per second. Mechanism shall include a hardwired low voltage remote control station of three-button type which shall provide reversing action at any point along the travel. Machine shall be equipped with ball-bearing idler wheels, automatic overload protective fuse, automatic shut off after predefined period, and magnetic track mounted limit switches. The mechanism shall be furnished with a mounting bracket designed for floor, wall or ceiling mounting. Model 579 as manufactured by Automatic Devices Company of Allentown, PA.