

## MODELS 1002-VED and 1002-VEA





Close-up of RCS-2

### Model 1002-VED

NOTE: Guard not shown. Model No. Required for UL/ETL compliance. 100 12-VEA Horsepower Power Source Vac 24 Control Voltge Cable Speed (fpm) Curtain Separation Spe 1 Number of Control Wires 4 (Plus Ground, Cla circuit (inche Approximate Dime 19 Lenath Varies Width 9.5 9.5 Heigh 11.125 11.125 App. Shipp ight (lbs.) 34 Varies

UL 717E

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



ETL LISTED
DOOR, DRAPERY,
GATE, LOUVER AND
WINDOW OPERATORS
AND SYSTEMS

Models 1002-VED and 1002-VEA are specifically designed to provide positive cable operation for light duty curve drapery tracks such as VERS-UTIL® Model 114. Maximum call ravel is 17 feet for Model 1002-VED and 30 feet for Model VEA. Both machines include limit switches magnetic controls for operation from more than location.

# **OUTSTANDING FEATURES:**

## **GROOVED CABLE DRUM**

Assures positive drive with cable of Model 1002-VED: 4" diameter x 4" rig, Model 1002-VEA: 4" diameter, length varies. Coated ve-center of e must be used. Drum must be at least 10' from tack live e pulley, or last pulley in system to allow the to version of drum.

## CONTROL SWITC

Three-button and an d Open, Close and Stop. No limit to number of control statics that can be used. Two supplied with each chine character to the machine and one for users a rein control station.

### **STARY LIMIT SWITCHES**

for user defined pre-set stops for the "Full Open" and "Full Closed" positions. Fully adjustable cam type assembly.

#### DISCONNECT SWITCH

Toggle switch which removes power to the machine's internal circuitry.

Power will still be active at the machine terminal strip and on one side of the disconnect switch. To completely remove power from the machine for Servicing, power must be shut off at its source And locked out according to OSHA regulations.

#### OVERLOAD PROTECTIVE BREAKER

Automatic type to help protect the machine, track and curtain against effects of accidental overload. Must be manually reset.

## MOTOR THERMAL OVERLOAD

Built into motor to help prevent possible damage to the motor due to overheating.

## S. STED STAFICATIONS FOR MODEL 1002-VED AND 1002-VEA

Curtain achines shall be fully automatic type equipped with 1/8 HP motor and built-in gear reduction unit on the output drive shaft of which shall be mounted a chain sprocket driving a grooved cable drum delivering a cable speed of 31 feet per minute equivalent to a curtain separation speed of 1.0 feet per second. Mechanism shall include a low-voltage magnetic control system to provide reversing action at any point along the travel and shall include three-button control stations. Limit switch assembly shall provide user definable pre-set stops for the Full Open and Full Close positions. Machine shall be equipped with overload protective fuse. The entire assembly shall be mounted on a steel base for securing to floor or other appropriate means of attachment. Model 1002-VED or Model 1002-VEA as manufactured by Automatic Devices Company of Allentown, PA.