## MOOELS 1002-VED and 1002-VEE



Close-up of RCS-2


## ARY LIMIT SWITCHES

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

## IISCOMIECT 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.

## OVERLORD POTECCTVE BEEAHER

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

## MOTOR THEPMAL OVERLOAD

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

Models 1002-VED and 1002-VEA are specifically designed to provide positive cable operation for light duty cur drapery tracks such as VERS-UTIL® Model 114. Maximum cat ravel is 17 feet for Model 1002-VED and 30 feet sor Model VEA. Both machines include limit switches magnetic controls for operation from more than location. OUTSTANDING FEATURES: GROOVED CABLE DRUM Assures positive drive VED: 4" diameter x 4" length varies. Coated must be at least $10^{\prime}$ fron system to allow to ng, Model 1002-VEA: 4" diameter, -center o e must be used. Drum pulley, or last pulley in on drum.
d Open, Close and Stop. No limit to num of control stat sthat can be used. Two supplied

