

LIFT CURTAIN MACHINES: GYM DIVIDER



DOOR, DRAPERY, GATE, LOUVER AND WINDOW OPERATORS AND SYSTEMS Conforms To ANS/UL-325	Model No.			
	933	1453	2903	6503
Horsepower Volts (Power and Control) Phase Main Cable Lifting Speed (fpm) Secondary Cable Speed (fpm) Main Cable Max. Cable Pull (lbs.) Number Wires for Remote Control (Plus Ground) App. Overall Dimensions (inches)	1/4 115 1 18.6 2.7	1/3 18.6 2.7 (CT FACTO	1/2 115 1 18.6 7	3/4 115 1 18.6 2.7 (TINGS 3
Length Width Height App. Shipping Weight (34 11	245	34 11 17 220	34 11 17 225

These machines are not the used to like the should not be used

Models 933, 1453, 2903 and 6503 constitute a new development in lifting mechanisms. These are essentially motorized winches for raising and lowering gym divider curtains using single or double line rigging. These models can also be used trindividually operate multiple line lift curtains and for this approximation can be installed side by side in a relatively small argument of mounting either on the floor or overhead. These units are not equipped with magnetic friction brakes so some driving may occur. A high gear reduction is used to help limit this driving provide more precise stopping. Stop, Start and Powerse contists provided by a reversing motor and three-positions.

OUTSTANDING FEATURES:

GROOVED CABLE DRUM

Assures positive drive without table coated steel 8" diameter your long. Coated scenter cable must be used. 1" diameter your long secondary cable spool also provided.

EMERGENCY HAND CREAM

For conversion operation se of mechanical or power failure.

CONTROL STATION

Three-position maintained aggle type. Only one remote control station can be sed the mis model machine, this being wired to be some at the factory for making limit switch set-gs due to station.

board NG PY

Provided by a gear reduction unit only. A magnetic friction brake bich is provide more precise stops, is available as an option

TARY LIMIT SWITCH

"Full Raise" and "Full

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 helps protect machine, track and curtain against effects of accidental overload. Must be manually reset.

THERMAL OVERLOAD

Built into some motors to help prevent possible damage to motor due to overheating (furnished on some single phase motors only).

STEED SPECIAL FOR MODELS 933, 1453, 2903 OR 6503

Curturn Prince Shall be fully automatic type equipped with ... HP special reversing motor connected through V-belt drive to single reductive gear unit, on the output shaft of which shall be mounted elevator-type cable drum delivering lifting speed of 18.6 feet per minute and secondary spool delivering cable speed of 2.7 feet per minute. Remote control station shall provide reversing action at any point along elevated travel and shall be composed of three-position, maintained toggle-type switch. Rotary limit switch shall be driven from output shaft of gear reduction unit. Machine shall be equipped with disconnect switch, overload protective breaker, and emergency hand crank for conversion to hand operation. The entire mechanism shall be mounted on a steel base. Model ... as manufactured by Automatic Devices Company of Allentown, PA.