LIFT CURTAIN MACHINES: INTERMEDIATE

AUTODRAPE® Model 963





Close-up of RCS

NOTE: Guard not shown. Required for ETL compliance.

BTL LISTED DOOR, DRAPERY, GATE, LOUVER AND WINDOW OPERATORS AND SYSTEMS Conforms To ANSI/UL-325	Model No.
	963
Horsepower Volts (Power and Control) Phase Lifting Speed (fpm) Maximum Cable Pull (lbs.) Number Wires for Remote Control (Plus Ground) App. Overall Dimensic Ches) Length Width Height App. To Weigl	5 100 3 13 100

se mac. are none or the lifting supporting, sporting eople. These machines should not be use nove of over areas where people are present of suitable fety devices are installed. Other data will und in de Curtain Machine Selector Guide (page 86)

Model 963 is a lift machine devised to raise and lower top masking, Austrian shades, and motion picture screens. Its maximum load capacity of 100 pounds falls between the lightweight Model 1003 and the heavier duty Model 2906 machines equipped with a special reversing motor which permits instanceous Stop, Start, and Reverse action from any pair for trave. This machine is not equipped with a magnetic friction of some drift may occur when a stop command such a fixed this drift.

OUTSTANDING FEATURES:

CABLE SPOOL

Helps to assure positive drive without ble slipp to a constructed of coated steel 4" diam to "long pater" le-center cable must be used. Sprock drive also available and available steel to be seen to be used.

EMERGENCY HAND

For conversion to and operation is ase of mechanical or power failure.

COMPANICH SAME

The position in tained toggle type. Only one remote control station in be used with this model machine, this being wired temporal to the machine at the factory for making limit switch settings a commistallation. Magnetic Control System (MCSA) and Low Vollage Control System (LVCS) available at additional cost as an option. These allow the use of any number of remote control stations.

RAHING EFA.

rovided by e gear reduction unit only. A friction type magbrake is available as an option.

III SWITCH

Allows for user defined pre-set stops for the "Full Raise" and Full Lower" positions.

DISCONNECT SWITCH

Toggle switch which removes power to 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 the motor due to overheating (furnished on some single phase motors only).

SUGGESTED SPECIFICATIONS FOR MODEL 963

Curtain machines shall be fully automatic type equipped with 1/4 HP special reversing motor connected through V-belt drive to single reduction gear unit, on the output shaft of which shall be mounted an un-grooved cable spool delivering a cable speed of 18 feet per minute. Remote control shall provide reversing action at any point along elevated travel and shall be composed of three-position, stationary maintained contact toggle-type switch. Integral rotary limit switch assembly shall be driven from output of gear reduction unit. Machine shall be equipped with disconnect switch, automatic overload protective breaker, and emergency hand crank for conversion to hand operation. The entire mechanism shall be mounted on a steel base. Model 963 as manufactured by Automatic Devices Company of Allentown, PA.