LIFT CURTAIN MACHINES: GYM DIVIDER

AUTODRAPE® Model 1452 SILVER SERVICE® Model 2902 HERCULES[®] Model 6502



Close-up of RCS-2 of RCS-1 (standard MCS (optional MCS Models) Models)

MCSA Optional Control

Models 1452, 2902 and 6502 are designed for directly to a steel beam by means of compression clam, The machine's output shaft is coupled directly solid steel shaft (Model ST-1) and is supported by pillow by (Model BBA-3) along its length from a common steel beam. nted steel spools (Model SP-1) are attached d spools. These the individual lift lines are then attached to the ovide units are equipped with motors which stop, start, and reverse action from of tra. rotary limit switches provide user finable pr

of RCS

(standard non

MCS Models)

Raise" and "Full Lower" positio porting beam must be supplied a

'g II

antaneous Integral ets for the "Full The exact e of the supne of ord

OUTSTANDING FEATURES:

CONTROL SWITCH

Three-position remote contr wired temp rily t switch sett Voltage (MCSA) and option ese opti control sta : (Mc

STED 9

nical u

intaine the pre (non-MCS). Only one action can be used with this model, this being ine at the factory for making limit Ilation. Magnetic Control System ontrol System (LVCS), available as w the use of any number of remote odels only).

quipment Cut Sheet for additional information.

ETL LISTED del No. DOOR, DRAPERY, GATE, LOUVER AND WINDOW OPERATORS AND SYSTEMS)2 6502 56613 nforms To ANSI/UL-325 Horsepower 1/2 3/4 Volts (Power and Con 120 120 120 Phase 1 Lifting Speed (fpm) 29 29 Maximum Lift C 200 300 pacity (Number of Wi Remote 3 3 3 (Plus Ground) Lenath 24 24 24 Width 9 9 9 Heig 10 10 10 85 90 Shipping V 85

All data bove based on 4" diameter spools.

to be used for the lifting, supporting, or transporting of people. machines. I do to be used over areas where people are present unless suit-nfety devices are installed. Neither is supplied as a standard part of the unit. will be found in the Curtain Machine Selector Guide (page 86)

BRAIn.

Ot

Produced by gear reduction only, so some drifting may occur. Magnetic friction brakes, which provide more precise stops, are available as an option.

ROTARY LIMIT SWITCH

Allows for user defined pre-set stops for the "Full Raise" and "Full Lower" positions. Fully adjustable cam type assembly.

DISCONNECT SWITCH

Toggle switch which removes power to the 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).

FICATIONS FOR MODELS 1452, 2902 OR 6502

chines shall be fully automatic type equipped with ... HP reversing motor directly connected to single reduction Cun gear un. Remote control switch shall provide reversing action at any point along elevated travel and shall be composed of three-position, maintained toggle-type switch. Integral rotary limit switch shall be driven from output shaft of gear reduction unit. Machine shall be equipped with disconnect switch and overload protective breaker. The entire mechanism shall be mounted on a steel base. Model ... as manufactured by Automatic Devices Company of Allentown, PA.