SPECIFICATIONS

CAPACITY: 6000 lbs uniform load
LOW HEIGHT: 32-2/3\" approx.
VERTICAL TRAVEL: 36".
RAISED HEIGHT: 46-1/2\"
BASE FRAME SIZE: 24" wide x 48" long
PLATFORM SIZE: 24" wide x 66" long of 1/4" plate
BELLOWS GUARD: Neoprene coated nylon
ACTUATION: (3) 3-1/2" bore Southworth single acting cylinder

POWER CHARACTERISTICS
PRIMAY VOLTAGE: 208 V/3 PH/60 Hz
MOTOR: 1 HP TEFC NEMA 4 Beldor epoxy coated motor w/tan tight wiring & internal to machine
CONTROLS: Up/Down hand held pushbutton control in NEMA 4 enclosure - Line starter transformer
CONTROL VOLTAGE: 24/1/60
RISE TIME: 75 seconds
APPROX WEIGHT: 1000 lbs.

UTILITY REQUIREMENTS

ELECTRICAL: 208 V, 3 PH, 60 Hz, 8.4 AMP

SECTION A-A
SCALE: FULL

BASE WITH CASTERS
NYLON BELLOWS
WIRE HELD PUSH-BUTTON
HEIGHT CONTROL 0-2 FT
(COMPARE SIZE)