ELECTRIC HYDRAULIC SCISSOR LIFT TABLE, PARTIAL STAINLESS STEEL - EHLT-4848-3-43-PSS

*** ANY ADDITIONS, DELETIONS, OR OMISSIONS MUST BE CORRECTED ON THIS DRAWING AS THIS DRAWING WILL BE CONSIDERED ALL INCLUSIVE ***

ALL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON

APPROX WEIGHT: 736.93 lbs.
DOES NOT INCLUDE WEIGHT OF POWER OR PACKAGING!!

APPROX WEIGHT: 736.93 lbs.

STANDARD FEATURES
MODEL NUMBER IS EHLT-4848-3-43-PSS
PLATFORM WIDTH IS 48 3/8"
PLATFORM LENGTH IS 48 3/8"
OVERALL LENGTH IS 51"
PLATFORM RAISED HEIGHT IS 43"
PLATFORM LOWERED HEIGHT IS 7"
TABLE CAPACITY (EVENLY DISTRIBUTED)
LOAD IS 3,000 LBS
CONTROLS HAND PENDANT ON 8' CORD
SAFETY MAINTENANCE PROPS. DISPLACEMENT
STYLE CYLINDERS INSTALLED ROD DOWN
EMERGENCY SAFETY STOP HYDRAULIC FUSES
IN ALL CYLINDER. UNITS HAVE 2' TEST LEAD
AND PIG TAIL
FRAME AND DECK - MILL FINISH 304 STAINLESS STEEL
GREASABLE PINS AND ROLLERS - 17-4 STAINLESS STEEL
SCISSOR LEGSET - CARBON STEEL WITH
TOUGH BAKED IN POWDER COATED WHITE FINISH
STAINLESS STEEL COMPONENTS HAVE AN UNPOLISHED (MILL) FINISH

SPECIAL FEATURES
DECK TOLERANCE ± 1/2"
TABLE HEIGHT TOLERANCE ± 1/2"
DECK FLATNESS ± 1/4"

PLEASE CIRCLE SPECIFICATIONS

POWER | AC | DC (12V) | AIR/OIL
--- | --- | --- | ---
MOTOR VOLTAGE | 115 | 208 | 230 | 460
DEDICATED CIRCUIT | REQUIRED 60Hz
MOTOR PHASE | SINGLE | THREE
CONTROL | HAND | FOOT

ADJUSTABLE UPWARD TRAVEL LIMIT SWITCH

APPRAOVAL
I, THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIRM PRODUCT AND INSTALLATION COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS.

ANY MODIFIED UNITS ARE NON-RETURNABLE

[ ] As drawn [ ] As marked

Signed: ___________________________ Date: ________________

Printed Name: ___________________________ Date: ________________

VESTIL MANUFACTURING

FOR INTERNAL USE ONLY
PROJECT SIGN OFF

SALES
ENG.
FAB.
POWER

QUOTED LEAD TIME: X
QUOTE #: X

FILE NAME: 24-007-055-001