ELECTRIC HYDRAULIC SCISSOR LIFT TABLE, PARTIAL STAINLESS STEEL - EHLT-4848-2-43-PSS

APPROX WEIGHT: 726.60 lbs.
DOES NOT INCLUDE WEIGHT OF POWER OR PACKAGING!!

*** 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

PLEASE CIRCLE SPECIFICATIONS:

<table>
<thead>
<tr>
<th>POWER</th>
<th>AC</th>
<th>DC (12V)</th>
<th>AIR/OIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOTOR VOLTAGE</td>
<td>115</td>
<td>208</td>
<td>230</td>
</tr>
<tr>
<td>DEDICATED CIRCUIT REQUIRED</td>
<td>60Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOTOR PHASE</td>
<td>SINGLE</td>
<td>THREE</td>
<td></td>
</tr>
<tr>
<td>CONTROL</td>
<td>HAND</td>
<td>FOOT</td>
<td></td>
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</tbody>
</table>

Special Features:
- Deck Tolerance ± 1/2"
- Table Height Tolerance ± 1/2"
- Deck Flatness ± 1/4"

Standard Features:
- Model number is EHLT-4848-2-43-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 2,000 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

Distributor’s Name: VESTIL MANUFACTURING

Printed Name: ____________________________
Signed: ____________________________ Date: ___________

Lead time will start upon receipt of signed approval drawing.

For internal use only

Project sign off

Sales
Engineer
Fabricator

P.O. #
W.O. #
Date:
Sales:

Reference: X
File Name:

24-007-045-001

8/30/2017

Scale: 1:12

Any modified units are non-returnable

[ ] As drawn     [ ] As marked

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.