AC POWERED HYDRAULIC SCISSOR LIFT TABLE - SCTAB-2000-2040-AC APPROX WEIGHT: 291.88 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 DECK TOLERANCE ±1/2" ELECTRIC TOEGUARDS TABLE HEIGHT TOLERANCES ±1/2" (STOP TABLE FROM DECK FLATNESS ±1/4" LOWERING IF BUMPED) MEETS OSHA 1910.212 20 3/8' STANDARD: 32" 460V AC. 3-PHASE HYDRAULIC **RAISED** POWER UNIT. **HEIGHT** RAISED AND LOWERED BUTTONS ARE ON TOP OF POWER UNIT. LOWERED HAND CONTROL INCLUDED. **HEIGHT UPPER TRAVEL** LIMIT SWITCH STANDARD FEATURES PLEASE CIRCLE SPECIFICATIONS: DIMENSION TOLERANCE ± 1/4" MODEL NUMBER IS SCTAB-2000-2040-AC I, THE UNDERSIGNED, AGREE THAT THE PRODUCT AS **POWER** AIR/OIL REPRESENTED SATISFIES DESIGN AND DIMENSION DECK WIDTH IS 20 3/8" REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO MOTOR VOLTAGE | 115 | 208 | 230 DECK LENGTH IS 40 3/8" CONFIRM PRODUCT AND INSTALLATION DEDICATED CIRCUIT REQUIRED 60Hz **RAISED HEIGHT IS 32"** COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE Ρ AND LOCAL REGULATIONS AND STANDARDS. LOWERED HEIGHT IS 8" MOTOR PHASE SINGLE **THREE** R TABLE CAPACITY (EVENLY DISTRIBUTED) ANY MODIFIED UNITS ARE NON-RETURNABLE 0 CONTROL HAND FOOT [] As drawn [] As marked MAX CAPACITY IS 2,000 LBS. CONTROL IS HANDHELD 2 BUTTON, NEMA 4 PENDANT Α Signed: Date: WITH MINIMUM 8' USABLE COIL CORD SAFETY MAINTENANCE PROPS, DISPLACEMENT **Printed Name:** STYLE CYLINDERS INSTALLED ROD DOWN LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING **EMERGENCY SAFETY STOP HYDRAULIC FUSES** DISTRIBUTOR'S NAME: FOR INTERNAL USE ONLY UPPER TRAVEL LIMIT SWITCH W.O.# X PROJECT SIGN OFF VESTIL MANUFACTURING **ELECTRIC PINCH POINT GUARD** DRAWN BY: CA SALES **DURABLE LIQUID PAINT BLUE FINISH** SALES: X 10/12/2017 ENG. REFERENCE: X SPECIAL FEATURES SCALE: 1:14 FILE NAME: FAB. NONE Quoted lead time: $_{ m Y}$ QUOTF # 01-007-396 **POWER**

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