STATIONARY HYDRAULIC DRUM DUMPERS - HDD-36-7-S APPROX WEIGHT: 622.12 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 CHUTE POWDER **COATED YELLOW ADJUSTABLE HEIGHT** 45° **CLAMPS** DUMP **ANGLE ROTATED HEIGHT LEVEL** FRAME POWDER **HEIGHT COATED BLUE** DUMP **HEIGHT** STANDARD FEATURES MODEL NUMBER IS HDD-36-7-S **OVERALL WIDTH IS 36"** 29" OVERALL LENGTH IS 61 1/2" 61 1/2" **FRAME** LEVEL HEIGHT IS 60" FRAME LENGTH **WIDTH DUMP HEIGHT IS 36" ROTATION HEIGHT CLEARANCE IS 95 3/4"** 36" **DUMP ANGLE IS 45 DEGREES** OVERALL UNITS USE A Ø2 1/2" X 18" CYLINDER SPECIAL FEATURES **WIDTH** MAX CAPACITY IS 750 LBS FOR INTERNAL USE ONLY NONE ALL STEEL CONSTRUCTION PROJECT SIGN OFF PENDANT HAND CONTROL WITH **SALES** 8' CORD AND HOLDER ENG. TOUGH BAKED IN POWDER COATED FINISH FAB. **POWER** DIMENSION TOLERANCE ± 1/4" 3,000 P.S.I. HYDRAULIC COMPONENTS RATING I, THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION WARNING: CHECK STATE AND LOCAL CODES !!! UNIT MUST BE SECURED TO REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO FLOOR BEFORE USE CONFIRM PRODUCT AND INSTALLATION P COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE P AND LOCAL REGULATIONS AND STANDARDS. R PLEASE CIRCLE SPECIFICATIONS: ANY MODIFIED UNITS ARE NON-RETURNABLE 0 **POWER** [] As drawn [] As marked AC. AIR/OIL V Α Signed: Date: MOTOR VOLTAGE 1115 208 230 | 460 DEDICATED CIRCUIT REQUIRED Printed Name: LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING MOTOR PHASE **SINGLE THREE** DISTRIBUTOR'S NAME: CONTROL **HAND** * **FOOT** VESTIL MANUFACTURING W.O.# ~ ALL BATTERY CHARGERS ARE 115V AC ~ Χ SALES: X **REMOTE** ON-BOARD BATTERY CHRG. **CRM** 08/12/2010 CHRG. INDICATOR YES NO FILE NAME: SCALE: 1:24 * AVAILABLE AT ADDITIONAL COST QUOTED LEAD TIME: X 09-007-122 QUOTE #