## PLEASE COMPLETE AND SUBMIT ON-LINE OR PRINT AND FAX TO (217) 563-8336. ATTN: SALES DEPARTMENT

CNC EQUIPMENT DATA

## Company Name\_\_\_\_\_ Mailing Address\_\_\_\_\_ City\_\_\_\_\_\_State\_\_\_\_\_Zip Code\_\_\_\_\_\_ Contact Name Email Phone\_\_\_\_\_ BRAND NAME\_\_\_\_\_\_MODEL# WHAT IS THE INPUT FULL LOAD AMP RATING OF CNC?\_\_\_\_\_\_ WHAT IS SINGLE PHASE VOLTAGE AT JOB SITE? 🗀 240V 🗀 480V OTHER CNC WILL HAVE AN INPUT VOLTAGE TOLERANCE, USUALLY IN INSTALLATION INFORMATION. WHAT ARE THE MAX TOLERANCES? (EX: PLUS 10% - MINUS 15% OF 220V) PLUS % MINUS % OF VOLTS WHAT ARE THE PEAK AND CONTINUOUS HP RATINGS ON THE VFD? (ON THE VFD N/P) PEAK CONTINUOUS IS THERE A 3 PHASE TRANSFORMER ON THE INPUT OF MACHINE? WILL THE MAIN DRIVE MOTOR INSTANTANEOUSLY FORWARD AND REVERSE, AS IN A TAPPING PROGRAM? NAME OF EQUIPMENT SUPPLIER OR MANUFACTURER AND CONTACT PERSON IF OTHER INFORMATION IS NEEDED. COMPANY NAME/CONTACT PHONE A COPY OF THE INPUT POWER CIRCUIT WIRING DIAGRAM OF CNC WOULD GREATLY ASSIST IN CORRECT SIZING OF THE CONVERTER. IT MAY BE REQUIRED BEFORE CONVERTER IS SHIPPED. COMMENTS: DO YOU WANT US TO RESPOND? FAX PHONE EMAIL U.S. MAIL Submit Form



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Date / /