

ELECTRICAL RECORD SHEET

DATE	MACHINE TYPE	SERIAL NUMBER	CUSTOMER
24/10/01	MICROMILL 2K	57598	DENFORD INC

Address- DENFORD INC
Cust order n/o-

Power requirements-

Transformer details(*if supplied*)

V-110	Phase-1	Hz-50	V in-N/A	V out-	Kva-
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Control system

Software

Control supplier

Control type

Control s/no

Denford-F

Denford-H

Eprom

OPTIMISED	DENSTEP	OC 00274202			V2.0/B10
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Axis motors

	Make	Model	S/no	Volts	Ac/Dc	Phase
x-axis	STEP-SYN	SANYO DENKI			DC	
y-axis	STEP-SYN	SANYO DENKI			DC	
z-axis	STEP-SYN	SANYO DENKI			DC	

Axis drives

	Make	Model	S/no
x-axis	DENSTEP		
y-axis	-----"		
z-axis	-----"		
4th-axis			

Spindle motor

	Make	Model	S/no	Volts	kw	Hz	Ac/Dc	Phase
SHERLINE			58425	90	.37		DC	

Spindle drive

Spindle encoder(*if fitted*)

	Make	Model	S/no		Make	Model	S/no
SHERLINE							

Toolchanger

Invertor(*if fitted*)

	Make	Model	S/no	Stations	Volts	Hz	Phase		Make	Model	S/no
N/A											

Computer

	Make	Model	S/no		Monitor type(<i>if fitted</i>)		Dongle s/no(<i>if fitted</i>)
N/A							

Com ports

(*type of socket*)

Video

Hd(*cmos settings*)

Com 1	Com 2	Com 3	Com 4	card	Mem	Hdd(Mb)	Cyl	Head	Sec/t

Optional equipment

	P.chuck	Tailstock	Vice	Air press switch	Other

Comments (*include problems encountered during time in inspection*)

PENNINE PANEL, CNC MACHINE
