

Boxford

SERIAL NUMBERS IMPORTANT

Serial No.	Date
1001	April 1948
1316	Jan. 1949
1360	
1791	Jan. 1950
2297	Jan. 1951
4345	1950 1951 1952 1953
4346	Jan 1953
4743	Jan 1954
5181	Jan 1955
5792	Jan 1956
6656	Jan 1957
7585	Jan 1958

From this serial number all machines have
8 TPI Whitworth form spindle noses

Flat belt to V belt

Considerable overlap of serial numbers
at this period.

Serial No.	Despatched	Comments
8606		First record of U.D (Under drive)
8645	Jan 1959	
8755		Mk.1.U.D. introduced at approximately this serial number.
9446	Jan 1960	7/8" dia. countershaft introduced.
10483	Jan 1961	Drills transferred from Harrisons.
11480	Jan 1962	
12419	Jan 1963	Thrust Bearings introduced on cross and tool slides.
13513		Mk11 U.D.introduced
15771	Jan 1964	
17142	Jan 1965	
18797	Jan 1966	
18970	Jan 1966	First VSL (Some with standard headstock bore)
20524	Jan 1967	

Serial No.	Despatched	Comments
21905	Jan 1968	
23638	Jan 1969	
24908	Jan 1970	8th Oct 1970. 5/16" Whit. oiler changed to 1/8 BSP
26429	Jan 1971	
28499		Last lathe produced before Harrison divorce
28500	Jan 1972	QC Toolpost std. G200 introduced
31213	Jan 1973	All AUD, BUD, CUD 5" after Dec. 1973
33000	Jan 1974	
34800	Jan 1975	August 1975. 70,000 serial number for export
34908		Special AUP with VS and Hepworth copying attachment sold to Raybrook Precision, Dukar, Nr. Wakefield. December 1975. Headstock bearings greased for life
36400	Jan 1976	New cabinet introduced end May 1976

Machine Serial Number

Serial No.	Despatched	Comments
		First VM30 despatched Oct.1976
		ME 10 introduced Nov.1976
37200	Jan 1977	
		New colour scheme Oct. 1977
38170	Jan 1978	Low volt control introduced (110v)
38600	Aug 1978	New Drive on ME10 and Clutch available
39400	Jan 1979	
	16th May 1979	Fire
40200	Jan 1980	