


Manual Hand Held Units

Simply constructed but robust, our hand numbering units are quick and easy to use. Suitable for marking all metals, many plastics etc. For use by hand and hammer or adapted to a press. Marking wheels can be rotated to any given position and a complete inscription may be changed in seconds.

Automatic Numbering Head

Press adapted automatic numbering heads are available. These units are versatile where automatic or manual advance numbering is required to stamp repetitive sequences such as product code, part numbers, date codes etc.

The chart below shows the actual inscription lengths for the number of wheels and character size required, using standard style and spacing. The seven standard sizes are indicated in blue on the chart. Other options shown; readily supplied from standard parts



SIZE	NUMBER OF WHEELS														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1.5	1.5	3.0	4.5	6.0	7.5	9.0	10.5	12.0	13.5	15.0	16.5	18.0	19.5	21.0	STANDARD SMALL FRAME
2.0	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0					
2.5	2.5	5.0	7.5	10.0	12.5	15.0	17.5	20.0							
3.0	3.0	6.0	9.0	12.0	15.0	18.0	21.0								
4.0	4.0	8.0	12.0	16.0	20.0	24.0	28.0	32.0	36.0	40.0					STANDARD LARGE FRAME
5.0	5.0	10.0	15.0	20.0	25.0	30.0	35.0	40.0							
6.0	6.0	12.0	18.0	24.0	30.0	36.0	42.0								
Any special Numberer outside the above range can be considered															

Tell tales in the wheel grooves shows the actual characters in the marking position (available on most units)



Numbering units with 1.5mm to 3mm characters can be fitted with interchangeable shanks for hand or machine use. Standard engraved wheels are 0-9 with one blank station. Wheels with letters, symbols or repeated characters are available by quote.

