

MARKS PRYOR

MARKING TECHNOLOGY

**Highly
Configurable**

Easy to Use

**Robust
Construction**

Low Set Up Time

**Condensed,
Broad or Any
Special
Character Style**

**Concave and
Convex
Characters**



MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR
258.369 5699 2123 25 MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR
MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR
536 21365 5896. 3225 MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR
MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR
258.369 5699 2123 258 MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR
MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR MARKS PRYOR

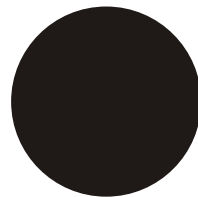
INTELLIGENT MARKING SOLUTIONS

Numbering Head Auto Indexing

Unique compact design makes this unit a complete ready to use tool. Marked impressions are perfectly aligned, uniformly deep, evenly spaced-part after part. Low set up time, easy operation, robust construction gives high output rates at low cost.

Key Features:

- Steel, Brass, Aluminium marking
- Serial numbering
- Batch code numbering



Tell-Tale characters in the wheel grooves show the actual characters in the marking position - particularly helpful when used in a marking press or machine

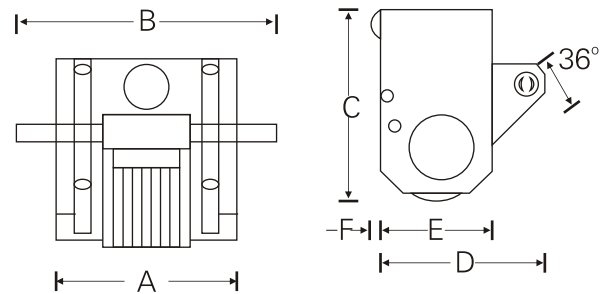


- Available on request
- Special calligraphy and 10 characters per wheel in any desired combination

www.markspryor.com

Technical Specification

DIMENSIONS						
mm	A	B	C	D	E	F
Small Frame	62	100	63	52	38	4
Large Frame	106	152	96	88	60	6



Marks Pryor's range of Automatic Numbering Heads, designed for simple application of serial number Marking. For use in most types of marking machines and presses.

Standard wheels have sharp-faced characters, 0-9 (inclusive) with one blank station. The inscription is quickly indexed by hand, trip lever or pneumatic value making Mark Pryor Automatic Numbering Heads easy to use and ideal for a wide range of serial number marking.

Special wheels can be supplied to mark logos, symbols and letters. Character forms can be sharp faced, flat faced, minstress or dot stress.

Styles can be condensed or broad standard style or to any special character style. Concave and convex characters can also be provided.

The chart below shows the actual lengths for the number of wheels and character size required using standard style and spacing.

Using condensed style characters the next size up can be used, without changing the overall length of inscription from that shown for the smaller size, for example 3.0 mm condensed characters will have the same overall length as 2.5 mm standard.

Using broad style characters the size below can be used without changing the overall length of inscription from that shown for the larger size.

Minimum press stroke needed when actuating the numbering head by any mechanical means is 22 mm for the small frame and 35 mm for the large frame.

The Seven Stock Sizes are Marked in Blue, Other Sizes shown can be Quickly Supplied

Size	Number of Wheels											
mm	2	3	4	5	6	7	8	9	10	11	12	Frame
1.5	3.5	5.8	8.1	10.5	12.8	15.7	17.5	19.8	22.2	24.5	26.8	Std.
2.5	5.0	8.1	11.2	14.3	17.4	20.6	23.7	26.8				Small
3.0	5.8	9.3	12.8	16.3	19.8	23.3	26.8					Frame
4.0	7.3	11.6	15.9	20.2	24.5	28.8	33.1	37.4	41.7	46.0		Std.
5.0	8.8	13.8	18.8	23.8	28.8	33.8	33.8	43.8				Large
6.0	10.6	16.6	22.6	28.6	34.6	40.6	46.6					Frame

Any Special Number outside the above range can be considered



AN ISO 9001-2008
COMPANY



QAC / R91 / 1520

MARKS PRYOR MARKING TECHNOLOGY PVT. LTD.

CORPORATE OFFICE & WORKS

Regd. Off.: Gat No. 135, Pirangut, Tal. Mulshi, Dist. Pune - 412 108. (M.S.) India.

Tel.: +91-20-66743300 / 66743301 Fax: +91-20-66743327, e-mail : info@markspryor.com

BRANCHES

- New Delhi • Mumbai • Bangalore • Ahmedabad • Chennai
- Coimbtore • Kolkata • Jamshedpur • Indore

www.markspryor.com