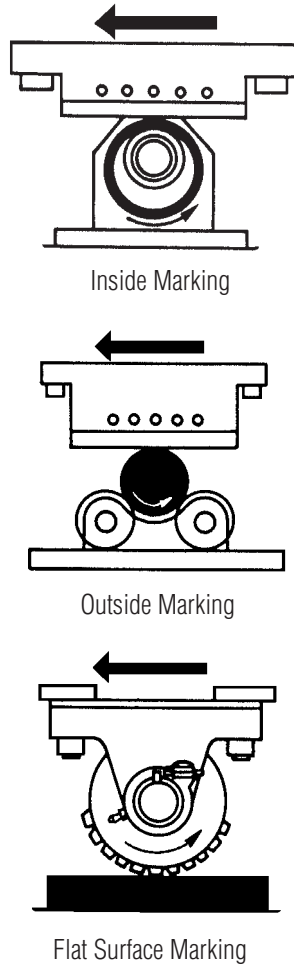


Roll Marking Machines

Air Powered Roll-Marking Machine includes control valve, lubricator, filter, regulator and two-hand trip



Parts up to a maximum 4 1/2" thick can be marked. Marking up to 3 5/8" diameter is possible without a mandrel support on the bed of machine.

Diameters are marked with proper size spindles mounted in ball bearings. End of spindle is recessed 1 5/8" diameter and 1/8" deep for fitting adapters.

These compact inexpensive machines roll-mark characters accurately with even depth on most cylindrical parts. It can also be used to mark flat parts with a roller die.

Impression depth is easily adjusted and maintained with the adjustment knob on the sliding head.

These presses can be used for non-consecutive numbering with numbering head Models 70, 80, 83 & 85, and Model 23P typeholder. Consecutive numbering can be done with a Model 50 automatic numbering machine.

General Features

301 — (Manual) Hand lever draws the sliding head with marking equipment attached.

301-A — (Air Powered) Air cylinder draws the sliding head with marking equipment attached. This model will mark up to 1/4" characters in aluminum and 5/32" characters in mild steel.

Specifications

Model	301	301-A
Bench space	10"x14 1/2"	10"x26"
Height	15 1/2"	15 1/2"
Weight	80 lbs.	80 lbs.
Platform area	7 1/2"x11"	7 1/2"x11"
Max. clearance between vertical slide head and platform	5 3/4"	5 3/4"
Minimum clearance	4"	4"
Vertical head adjustment	1 3/4"	1 3/4"
Lateral sliding head movement	5 1/2"	5 1/2"
Air pressure	N/A	80 lbs.
Marks per cycle	2	2
Marks per stroke	1	1

500 Clark Avenue, St. Louis, Missouri 63122-6401
 Call us Monday through Friday between 7 am and 4 pm Central
 314 / 821-3135 or toll-free 1-800 / 325-9474
 Fax 314 / 821-0343, <http://www.wagnerengraving.com>

