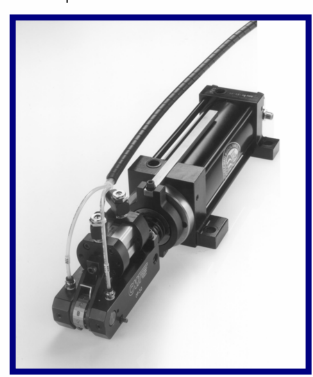


#### Slide-A-Mark Series Double Acting Air Impact Marker Systems

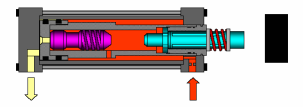
SLIDE-A-MARK 6 ton to 10 ton: The Columbia SLIDE- The SLIDE-A-MARK operates as follows: A-MARK series heavy duty marking cylinders offer a patented soft-impact marking action and low noise level, making it ideal for mounting into existing automation. The SLIDE-A-MARK eliminates costly approach slides for reaching into parts or fixturing which contain clearance issues.

The telescoping action of the Slide-A-Mark series makes this marker ideal for the use of stamp holders for extended marking legends, and numbering heads. CMT "Select" series of numbering heads makes random machines codes possible.

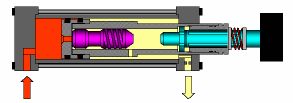


By loosening the collar clamp the on the rod, radial rod orientation adjustment becomes infinite.

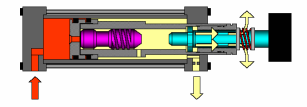
1) fully retracted



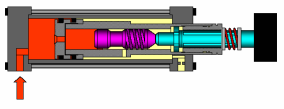
start of advance



start of load



4) internal hammer fires



Because the air hammer is internal, the Slide-A-Mark offers the same marking forces anywhere from 1/2" to the end of it's stroke length. When marking parts of various sizes, the mark will remain similar in depth.

## Columbia Marking Tools

# IMPACT MARKER

### Slide-A-Mark<sup>TM</sup> Model 451 – Compact and Reduced Sound

Model 451 4-TON: This model is the smallest of Slide-A-Mark series. The solid cast iron construction contributes to the guiet marking capabilities of this system. The Slide-A-Mark feature acts as a self clamping device, and allows for minimal fixturing. Radial rod orientation becomes infinite by loosening the front collar clamp on the rod.

- 3 Standard rod styles to hold the stamps offer multicharacter OA or OAS63, and single character OB
- 2 different approach strokes: 2 ½" and 4 ½"
- Integrated position sensors offer the added benefit to integrators
- This marker comes standard in the non-lube version for use with "dry" filtered air.



#### Model 451 How To Order

To Order: Select only the symbols that represent the marker feature that is needed. Place that symbol in the sequence as shown.

| FEATURE                          | SYIVI. | EXAMPLE _   |
|----------------------------------|--------|-------------|
| 451 Compact – Quiet 4            | 451    | 451-OA-45-E |
| Rod Style "B" single character   | OB     |             |
| Rod Style "A" multi-character    | OA     |             |
| Rod Style "AS63" multi-character | OAS63  |             |
| Stroke 2.5"                      | 25     |             |
| Stroke 4.5""                     | 45     |             |
| Standard                         | 00     |             |
| 24VDC Position Sensor            | E      |             |
| 110VAC Position Sensor           | P      |             |
| Standard Non-Lube*               |        |             |
|                                  |        |             |

\*Permanently lubricated marker for low maintenance requirements E= 24V DC, PNP sourcing Euro connector

P= 110v, Mini connector

The model 451 offers a "quieter" impact marking operation. The preload feature, along with the solid construction, reduces sounds.

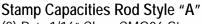
Recommended Air Hose: 3/8"" I.D. minimum

Recommended Air Valve: 3/8" 4-way solenoid valve

Operating Pressure: 20 to 80psi Max. Marking Pressure: 8000lbs

(at 80psi)

Stamp Capacities Rod Style "B" (1) Pc CM9X round insert 1/16" to 1/4" character. Multi-character insert available for smaller character sizes.



(8) Pc's 1/16" Char. CMG06 Stamp Inserts

(4) Pc's 1/8" Char. CMG13 Stamp Inserts

Stamp Capacities Rod Style "AS63"

(10) Pc's 1/16" Char. CMG06 Stamp Inserts

(5) Pc's 1/8" Char. CMG13 Stamp Inserts



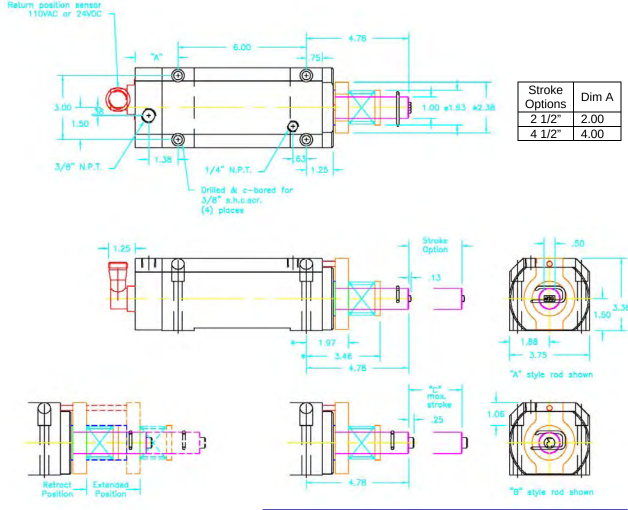
Rod Style B





# AIR IMPACT MARKER

#### Model 451 Dimensions



- By loosening the collar clamp on the rod, radial rod orientation adjustment becomes infinite.
- OAS style rod is similar to OA style rod, with wider 5/8" pocket
- Standard holders, numbering heads, and Anvils mount on rod style H

