



# AIR SCRIBE

## Reciprocating Stylus Marking

Messer Cutting Systems Air Scribe uses a reciprocating high strength carbide tip to mark materials such as steel, stainless steel and aluminum. The Air Scribe can be used on any thickness and is best suited for gauge thickness.

### FEATURES AND BENEFITS

- **Lightweight design uses air consumption of less than 1 CFM for cost effective operation.**
- **High strength carbide tip offers longevity and is easily replaced when worn.**
- **Floating mount eliminates the need for height sensing.**  
An optional "Captive Height Sensor" is available to automatically maintain the recommended stand-off distance on models: TMC4500 DB, MPC2000, Titan III, MetalMaster Xcel, and Plate Master II.

### SYSTEM DESCRIPTION

Linear way slide and precision guide block provides a secure mounting for accurate and repeatable offsets. The pneumatic cylinder motion control and sleeve bearing mount allows the scribe to "float" as it contacts and marks.

### APPLICATION

Available on all machine models except for SicoMat and MetalMaster 2.0.



Standard alpha numeric scribe marking



Messer Cutting Systems, Inc.  
W141 N9427 Fountain Boulevard  
Menomonee Falls, WI 53051  
Phone: 262-255-5520  
Fax: 262-255-5170  
sales@messercutting.com  
www.messer-cs.com  
Español [www.messer-cs.com/mx/us/](http://www.messer-cs.com/mx/us/)