Styliner® marking machines are computer controlled and designed to mark many part shapes and sizes. They easily and permanently mark flat, round, turned, curvate, or concave parts, plus irregular and delicate surfaces.

You can equip your SCHMIDT pin marking machines with a variety of fixtures for marking round and flat parts.

- Fully programmable for automated serialization and date coding
- Mark logos, 2D data matrices, or any sequence of characters and numbers
- Input data manually, barcode scan it, or download it

- Variety of marking pins for high speed and heavy duty applications
- Interfaced with our StyleWrite software package
- Controllers can come with a self-contained internal PC or designed for use with an external PC
- Pneumatic requirements: 85 psi, 2-3 cfm ave, not including the use of other pneumatic components

No matter your machine requirements, your SCHMIDT pin marking system can be integrated to your requirements. All SCHMIDT controllers are housed in NEMA enclosures. They are essentially reliable, meeting the demands of manufacturing environments.

Standard configuration software packages are available for all SCHMIDT controls. Packages for the pin SCHMIDT™ pin marking machines is subject to the first result.

STYLINER PRODUCT GUIDE

STYLINER®

FULLY CONFIGURABLE. TOTALLY RELIABLE.

- Variety of marking pins for high speed and heavy duty applications
- Interfaced with our StyleWrite software package
- Controllers can come with a self-contained internal PC or designed for use with an external PC
- Pneumatic requirements: 85 psi, 2-3 cfm ave, not including the use of other pneumatic components
Styliner® marking machines are computer-controlled and designed to mark many part shapes and sizes. They easily and permanently mark flat, round, curved, concave, or concave parts, plus triangular and delicate surfaces.

You can equip your SCHMIDT pin marking machines with a variety of features for marking round and flat parts:

- Fully programmable for automated serialization and date coding
- Mark logos, 2D data matrices, or any sequence of characters and numbers
- Input data manually, barcode scan it, or download it
- Variety of marking pins for high-speed and heavy-duty applications
- Interfaced with our StyleWrite software package
- Controllers can come with a self-contained internal PC or designed for use with an external PC
- Pneumatic requirements: 85 psi, 2-3 cfm ave, not including the use of other pneumatic components.

No matter your machine requirements, your SCHMIDT pin marking system can be customized to suit your needs. All of our controllers are housed in NEMA enclosures and are reliably reliable, even in the harshest of manufacturing conditions.

Standard and custom software packages are available for all SCHMIDT controls. For more, just google “SCHMIDT pin marking controls” and click the first result.
The Styliner® Mark3 and Mark4 are column-mounted options that are semi-automatic (where the operator loads and unloads parts manually) or fully automated with part feeding systems.

**Watch the Mark3 and Mark4 work!**

Watch the Mark3 and Mark4 at work! Contact gtschmidt.com to watch the videos or see custom machine examples.

**THE MARK SERIES**

**THE STINGER SERIES**

**THE S-HEAD SERIES**

**COLUMN-MOUNTED BENCHTOP SYSTEMS**

**HAND-HELD, PORTABLE PART MARKING**

**SEPARATE HEADS FOR INTEGRATION**

**DESCRIPTION**

The Styliner® Stinger, Super Stinger, and Ultra Stinger pack the same power of a column-mounted system, but it all fits into a lightweight hand-held. Some large parts are too difficult to mark at a fixed bench top station. In those cases, these portable units are perfect.

**STANDARD FEATURES**

- Marking field sizes of 1" x 2.5", 1" x 4", and 2" x 4"
- 20 foot communication cable with pneumatic air line
- Actuation: Trigger, keyboard or custom signal

**CUSTOM OPTIONS**

- Rotary chuck fixtures for indexing round parts during the marking cycle
- Manual and Pneumatic nameplate clamping fixtures
- Integrated shuttle feed systems for automated nameplate marking
- Custom marking field sizes
- Sound enclosures for noise reduction
- Custom designed operator handles, mounting brackets, clamping fixtures, custom mounts, multiple heads, part fixtures, part feeders, stand enclosures and more

**DESCRIPTION**

SCHMIDT manufactures separate marking heads and controls designed for automation and integration into current manufacturing operations. These marking heads can be mounted into existing work cells, positioned at the end of robotic arms, or designed to hang from a hoist or air balancer.

**STANDARD FEATURES**

- Custom marking field sizes
- Optional shutter shield to block dirt and debris that may contaminate internal components
- Custom designed operator handles, mounting brackets, or clamping fixtures
- Custom mounts, multiple heads, part fixtures, part feeders, sound enclosures and more
- Custom software packages and controller options for ease of integration

**CUSTOM OPTIONS**

- Custom marking field sizes
**The Smokey® Mark 3 and Mark 4 are column-mounted options that are semi-automatic (where the operator loads and unloads parts manually) or fully automated with part feeding systems.**

**Marking field sizes 4” x 4” or 8” x 8”**  
**Manual Z-Axis with 8” or 12” of marking height adjustment. Powered version available on the Mark 4.**  
**Actuation: foot pedal, mouse or keyboard short cut.**

**Custom Options**  
- Rotary chuck fixtures for indexing round parts during the marking cycle  
- Manual and Pneumatic nameplate clamping fixtures  
- Integrated shuttle feed systems for automated nameplate marking  
- Custom marking field sizes  
- Sound enclosures for noise reduction  
- Integrated systems with stands and swivels for 2D part marking

**The Stinger Series**  
- Marking field sizes of 1” x 2.5”, 1” x 4”, and 2” x 4”  
- 20 foot communication cable with pneumatic air line  
- Actuation: Trigger, keyboard or custom signal

**Custom Options**  
- Powered Z-Axis with 1” travel capacity for applications where parts have variable marking heights (only available on the Super Stinger)  
- Custom end effectors and stands off for added support in the marking process. Magnetic, V-blocks, and Custom fits for marking round parts  
- Four-wheel mobile support carts for ease in travel around shop floor  
- Can be column mounted with a quick disconnect for benchtop and hand-held marking all in one  
- Custom marking field sizes  
- Optional shutter shield to block dirt and debris that may contaminate internal components  
- Custom designed operator handles, mounting brackets, or clamping fixtures  
- Custom mounting, multiple heads, part fixtures, part feeders, sound enclosures and more  
- Custom software packages and controller options for ease of integration
The Styliner® Mark3 and Mark4 are column-mounted options that are semi-automatic (where the operator loads and unloads parts manually) or fully automated with part feeding systems.

Watch the Mark3 and Mark4 work! Google "SCHMIDT column-mounted", click the first result, and watch the videos or see custom machine examples.

The Styliner® Mark3 4” x 4”

The Styliner® Mark4 is a fully automated column-mounted system that can mark parts with high accuracy and precision.

Watch the Stinger series go! Google "SCHMIDT Stinger", click the first result, and watch the videos or see custom machine examples.

The Styliner® Stinger, Super Stinger, and Ultra Stinger pack the same power of a column-mounted system, but it all fits into a lightweight hand-held. Some large parts are too difficult to mark at a fixed bench top station. In those cases, these portable units are perfect.

SCHMIDT manufactures separate marking heads and controls designed for automation and integration into current manufacturing operations. These marking heads can be mounted into existing work cells, positioned at the end of robotic arms, or designed to hang from a hoist or air balancer. Standard marking field sizes range from 1” x 2.5” to 8” x 8”.

Watch SCHMIDT’s in-house engineering and extensive application knowledge, we offer complete customization capabilities that include electrical, mechanical, and software to meet and exceed your marking application requirements.

**DESCRIPTION**

**columns-mounted benchtop systems**

- Marking field sizes 4” x 4” or 8” x 8”
- Actuation: foot pedal, mouse or keyboard short cut

**custom options**

- Rotary chuck fixtures for indexing round parts during the marking cycle
- Manual and Pneumatic cam-profile clamping fixtures
- Integrated shuttle feed systems for automated cam-profile marking
- Custom marking field sizes
- Sound enclosures for noise reduction
- Integrated systems with readers and Verifiers for 2D part marking

**standard features**

- Marking field sizes 1” x 2.5”, 1” x 4”, and 2” x 4”
- 20 foot communication cable with pneumatic air line
- Actuation: Trigger, keyboard or custom signal

**custom options**

- Powered 2-Axis with 1” travel capacity for applications where parts have variable marking heights (only available on the Super Stinger)
- Custom end effectors and stand offs for added support in the marking process: Magnetic, V-blocks, and Custom fits for marking round parts
- Four-shafted mobile support carts for ease in travel around shop floor
- Can be column mounted with a quick disconnect for benchtop and hand-held marking all in one

SCHMIDT offers column mounting with a quick disconnect for benchtop and hand-held marking all in one.

- Custom marking field sizes
- Optional shutter shield to block dirt and debris that may contaminate internal components
- Custom designed operator handles, mounting brackets, or clamping fixtures
- Custom mounts, multiple heads, part fixtures, part feeders, sound enclosures and more
- Custom software packages and controller options for ease of integration

**the mark series**

- Separate marking heads and controls designed for automation and integration into current manufacturing operations.
- Standard marking field sizes range from 1” x 2.5” to 8” x 8”.
- Watch the Mark3 and Mark4 work! Google "SCHMIDT column-mounted", click the first result, and watch the videos or see custom machine examples.

**the stinger series**

- Separate marking heads and controls designed for automation and integration into current manufacturing operations.
- Standard marking field sizes range from 1” x 2.5” to 8” x 8”.
- Watch the Stinger series go! Google "SCHMIDT Stinger", click the first result, and watch the videos or see custom machine examples.

**the s-head series**

- Separate marking heads and controls designed for automation and integration into current manufacturing operations.
- Standard marking field sizes range from 1” x 2.5” to 8” x 8”.
- Watch the S-Head series go! Google "SCHMIDT S-Head", click the first result, and watch the videos or see custom machine examples.
GET TO KNOW STYLINER®

Styliner® marking machines are computer-controlled and designed to mark many part shapes and sizes. They easily and permanently mark flat, round, turned, curved, or concave parts, plus triangular and delicate surfaces.

You can equip your SCHMIDT pin marking machines with a variety of features for marking round and flat parts:
- Fully programmable for automated serialization and date coding
- Mark logos, 2d data matrices, or any sequence of characters and numbers
- Input data manually, barcode scan it, or download it
- Variety of marking pins for high speed and heavy duty applications
- Interfaced with our StyleWrite software package
- Controllers can come with a self-contained internal PC or designed for use with an external PC
- Pneumatic requirements: 85 psi, 2-3 cfm ave, not including the use of other pneumatic components.

FULLY CONFIGURABLE. TOTALLY RELIABLE.

No matter your machine requirements, your SCHMIDT pin marking system can be tailored to suit your needs. All SCHMIDT controllers are housed in NEMA enclosures. They are reliably reliable, meeting the demands of manufacturing environments.

Styliner® marking machines are computer controlled and designed to mark many part shapes and sizes. They easily and permanently mark flat, round, turned, curved, or concave parts, plus triangular and delicate surfaces.

STYLINER PRODUCT GUIDE

All of our controllers are housed in NEMA enclosures. They’re relentlessly reliable, even in the harshest of manufacturing conditions.

Standard controller software packages are available for all SCHMIDT controllers. For the complete SCHMIDT pin marking package, visit our website for more information.

STYLINER

Capable of marking round or flat parts

STYLINER Marking System with Rotary Attachment

Styliner Marking System with Rotary Attachment