

Accu-Drill SD

AUTOMATED HOLE DRILLERS

The Accu-Drill SD Automated Hole Driller is a powerful, safe solution for catheter hole drilling and skiving patterns requiring one to four axes of control. The automatic hole-plug ejector pin system and coordinated hole-plug blow off and vacuum collection system cleanly remove scrap material. With full-color LCD touchscreen HMI, pattern memory, and adjustable feed and speed controls, achieve total control and uncompromising precision. Paired with our powerful SYNEO cutting tools, realize unmatched hole quality.



KEY FEATURES

- Industry's fastest and most reliable machines for quality catheter holes and skives
- Full-color LCD touchscreen HMI with pattern memory systems
- · Easy cutting tool and catheter guide changes
- Efficient control and collection of hole plugs and skive debris
- · Configurable for any type of catheter requirement

UNIVERSAL SPECIFICATIONS

Spindle speed: 0 - 4,000rpm

Drill depth setting resolution: .001" (.025mm)

Drill Chuck Run-out: .0002" (.005mm) TIR

Drill chuck: .125" (3.17mm) diameter

Power: 110VAC at 50/60Hz

Air: 30-120psi

COMMONLY PROCESSED MATERIALS

Teflon® PTFETeflon® FAP

· Silicone

- · Polyimide
- Pebax®
- PEEK
- Polyurethane
 - PVC (vinyl)
 - TPE
- · PET
- Polycarbonate
- Acrylic
- Polyethylene
- Latex and natural rubber
- Nylon 6 and small diameter nylon 12

AVAILABLE MODELS

Accu-Drill SD100

One Axis (Z-axis)

Orientation: Vertical

Operating speed: Average 1.3 seconds per hole

Memory: Single program

Accu-Drill SD300/C Three Axes (X-, R-, and Z-axis)

300 Orientation: Horizontal | 300C Orientation: Custom, Vertical

Operating speed: Average 1.3 seconds per hole

Memory: 16 patterns containing up to 30 holes per pattern

X-axis travel: 6" (15.2cm)

Graspers: 3fr -9fr, 10fr - 18fr, 19fr - 28fr

Accu-Drill SD200

Two Axes (R- and Z-axis)

Orientation: Vertical

Operating speed: Average 1.3 seconds per hole

Memory: 16 patterns containing up to 8 holes per pattern

Graspers: 3fr -9fr, 10fr – 18fr, 19fr – 28fr

Accu-Drill SD400/C Four Axes (X-, Y-, R-, and Z-axis)

400 Orientation: Horizontal | 400C Orientation: Custom, Vertical

Operating speed: Average 1.2 seconds per hole

Memory: 80 patterns containing up to 80 holes per pattern

X-axis travel: 9.25" (23.5cm) **Y-axis travel:** 1.75" (4.4cm)

Graspers: 3fr -9fr, 10fr - 18fr, 19fr - 28fr

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AUTOMATED HOLE DRI	LLERS

OPTIONS	SD100	SD200	SD300	SD400
Manually adjustable X and/or Y positioning stages	•	•		
Digital microscope and LCD monitor	•	•	•	•
.156" (3.99mm) diameter capacity drill chuck	•	•	•	•
.062" (1.57mm) diameter capacity micro drill chuck	•	•	•	•
220VAC conversion	•	•	•	•
Vacuum hole-plug collection	•	Standard feature	Standard feature	Standard feature
Hole-plug detection systems	•	•	•	•
Machine vision system	•	•	•	•
Longer X-Axis travel				
Catheter drilling and skiving guides	•	•	•	•
Mechanical catheter graspers	•			
Manual catheter positioning (rotational and linear)	•			
Keyed lumen positioning fixtures	•	•	•	•
Custom part nests	•	•	•	•
R-axis motor tooling		•	•	•
Micro-adjustable bridge and pier assembly		•		
Adjustable R-axis motor mount		•		
Rotating drilling head mount	•	•		
Ultra-precision collet spindle with Levin WW collet	•	•	•	•
Lumen locating sensor package			•	•
Pneumatic skiving stabilizer	•	•	•	•
Recipe standard				
Recipe extended			•	•



SYNEO is proud to be an MMT company - the sole source for automated, process-driven medical manufacturing.

Medical Manufacturing Technologies (MMT) brings together applications expertise, technical solutions, and aftermarket support to revolutionize medical device manufacturing. **Learn more at mmt-inc.com**.