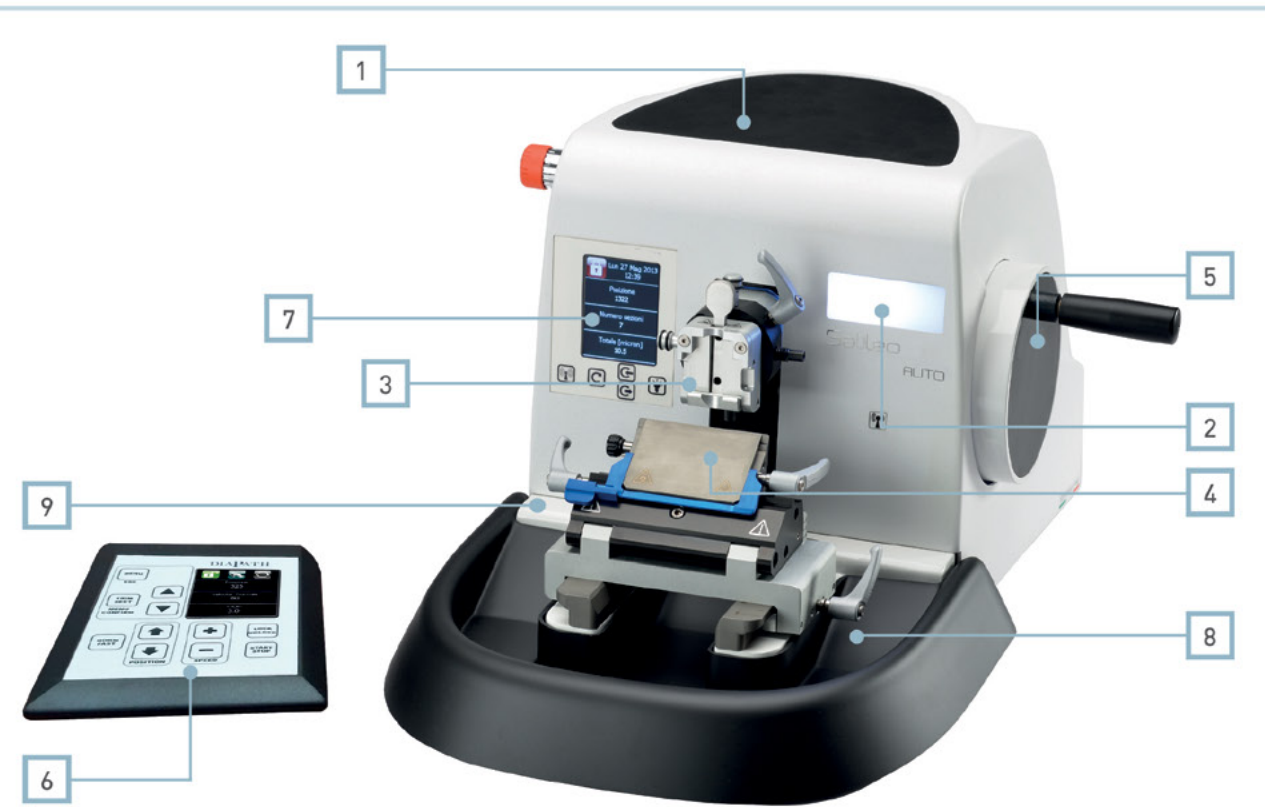




Galileo

rotary microtomes



- 1** Ample tray with anti-slip pad, easy removable for a fast cleaning
- 2** Lighted backlit panel to a prompt check of cut sections quality
- 3** Precise specimen orientation with zero point reference:
 - Electronic lock of specimen holder in every position, for operator safety
 - Automatic retraction with possibility to set specimen retraction thickness
 - Clamp for cassettes with universal quick-lock with lever
 - Settable vertical stroke for time optimization
- 4** Precise lateral knife holder adjustment, with three predefined stop positions, blade removal system and cutting protection for operator's safety
- 5** Safe, smooth-running handwheel with exclusive electronic lock in every position simply pressing a key on remote control, with ergonomically designed handwheel handle
- 6** New ergonomic remote control, to be freely placed by the operator, high stability, waterproof and easy to use with colored icons
- 7** User interface in English with intuitive icons
- 8** Roomy waste basin, removable of an easy cleaning
- 9** Stable microtome base plate for excellent cutting performance

Technical features Galileo SEMI

SECTIONING THICKNESS SETTING RANGE
0.5 - 100 micron
0.5 - 5 micron in 0.5 micron increments
5 - 20 micron in 1 micron increments
20 - 30 micron in 2 micron increments
30 - 60 micron in 5 micron increments
60 - 100 micron in 10 micron increments
TRIMMING SECTION THICKNESS SETTING RANGE
1 - 600 micron
5 - 30 micron in 5 micron increments
30 - 100 micron in 10 micron increments
100 - 200 micron in 20 micron increments
200 - 600 micron in 50 micron increments
OBJECT FEED
30 mm +-1 mm, feed motion via step motor
VERTICAL STROKE
70 mm

SPECIMEN ORIENTATION
Horizontal: 8°, vertical: 8°, rotation 360°
MAXIMUM SPECIMEN SIZE (WXD)
55x50 mm (68x50 mm con with clamp for macrocassettes)
SPECIMEN RETRACTION
Manual 5-100 micron in 5 microm increments (can be turned off)
NOMINAL SUPPLY VOLTAGE
230 V ~ ± 10%
110 V ~ ± 10%
POWER CONSUMPTION
200VA
CERTIFICATIONS
CE - IVD - cTUVus
DIMENSIONS (WXDXH)
about 400x675x350 mm
WEIGHT
40 Kg
Item# SDSGS9000

Technical features Galileo AUTO

SECTIONING THICKNESS SETTING RANGE
0.5 - 100 micron
0.5 - 5 micron in 0.5 micron increments
5 - 20 micron in 1 micron increments
20 - 30 micron in 2 micron increments
30 - 60 micron in 5 micron increments
60 - 100 micron in 10 micron increments
TRIMMING SECTION THICKNESS SETTING RANGE
1 - 600 micron
5 - 30 micron in 5 micron increments
30 - 100 micron in 10 micron increments
100 - 200 micron in 20 micron increments
200 - 600 micron in 50 micron increments
OBJECT FEED
30 mm +-1 mm, feed motion via step motor
VERTICAL STROKE
70 mm
SPECIMEN ORIENTATION
Horizontal: 8°, vertical: 8°, rotation 360°
SECTIONING MODES
4

MAXIMUM SPECIMEN SIZE (WXD)
55x50 mm (68x50 mm with clamp for macrocassettes)
SPECIMEN RETRACTION
Manual 5-100 micron in 5 microm increments (can be turned off)
In motorized operation from 10 to 70 micron, varying with the sectioning speed (can be turned off)
NOMINAL SUPPLY VOLTAGE
230 V ~ ± 10%
110 V ~ ± 10%
POWER CONSUMPTION
200VA
CERTIFICATIONS
CE - IVD - cTUVus
DIMENSIONS (WXDXH)
about 400x675x350 mm
WEIGHT
40 Kg
CUTTING MODES
Interval, single, multi and continuous
Item# SDSGA9000

Technical specifications are subjected to change without prior notice. For up-to-date developments, please refer to the instrument data sheet.

Wide range of accessories and consumables on request



4300 Emperor Blvd-400 Durham NC 27703, North Carolina
 Tel: (877) 846 5393
 Fax: (877) 817 1716
 www.cancerdiagnostics.com



Galileo

rotary microtomes



The line includes two models:



- Fully automatic microtome Galileo AUTO
- Semi-automatic microtome Galileo SEMI

Galileo

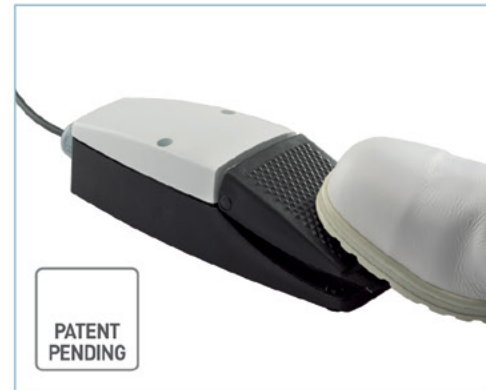
rotary microtomes



INNOVATION

DYNAMIC SPEED CONTROL PEDAL (only for Galileo AUTO)

- The revolutionary speed control pedal of the microtome Galileo AUTO is different from those available in the market. It allows to dynamically set cutting and trimming speed for an easier, safer and more accurate working
- The operator can choose between automatic sectioning through dynamic speed control pedal or remote control



BACKLIT PANEL

- Easy check of cut sections quality
- Check of the right association between paraffin section and sections on slide



ELECTRONIC QUICK-LOCK OF THE HANDWHEEL

- Exclusive electronic quick-lock in every position with a simple press of button



ATTENTION FOR THE OPERATOR

SAFETY

BLADE HOLDER

- Precise lateral knife holder adjustment, with 3 predefined stop positions
- Blade removal system and blade holder with cutting protection for operator safety

COMFORT

HANDWHEEL

- Safe, smooth-running handwheel
- Ergonomically designed handwheel handle

EASY TO USE

- Ergonomic **remote control** to be freely placed by the operator, equipped with:
 - menu with colored icons
 - quick set-up and function display as cutting thickness and sections counting
- Intuitive and easy to use **software**



EXCELLENCE IN CUTTING

STABILITY

STABLE MICROTOME BASE PLATE


- Made of iron-carbon alloy to produce a robust and stable support for excellent cutting performances

ERGONOMICS

STUDY OF DESIGN

- Characteristic and refined design; ergonomics and operator's safety are Diapath's number one priority
- Structural philosophy focused on low maintenance
- Safe automatic starting up (pressing two keys)



 CDI has a complete consumable solution for your laboratory

cancerdiagnostics.com

 MADE IN ITALY