# Galileo AUTO Series 2



**Brand:** Diapath **Product Code:** AC025DP **Availability:** 2 - 3 Days **Call for Price:** +2 01000 6546

### **Short Description**

Fully automatic rotary microtome Galileo AUTO Series 2

#### Description

The new rotary microtomes line Galileo Series 2 is designed to meet requirements of precision, reliability, safety and assure the best performances in histological samples cutting.

Galileo AUTO Series 2 is a fully automatic rotary microtome with great histological sample cutting (in 0.5  $\mu$ m increments) with attention and precision according to the high standards for user's safety.

Galileo AUTO Series 2 can be used both in automatic and semi-automatic mode, assuring maximum flexibility of use.

The handwheel is equipped with an innovative system to give a smooth assistedhandwheel running: it supports the operator during the manual working, enables user comfort with a safe and smooth sectioning improving operator's work condition and productivity.

# **Galileo Series 2**



- 1. New Local board integrated on the instrument with LCD colour display to manage cutting operations without using the Remote control
- 2. Clamp with rapid fixing support integrated inside the millimetric orientation system with zero point indicator
- 3. Knife holder with lateral movement in 3 positions, finger guard and millimetric position indicator
- 4. Newly-designed guides for knife holder base movement to provide the right fixing in each position
- 5. Ultra-smooth-running handwheel with exclusive electronic locking system in each position equipped with ergonomics and retractable handle
- 6. Backlit panel for an immediate sample detection
- 7. Spaciously designed section waste tray with fixing system
- 8. Roomy shelf equipped with removable tray
- 9. Emergency stop push button

## **Technical Specifications**

Sectioning thickness setting range

0.5 - 100 ?m, 0.5 30 - 60 ?m in 5 ?m increments 60 - 100 ?m in 10 ?m increments Trimming thickness setting range 1 - 600 ?m Cutting speed – settable (only for AUTO) 0 - 150 (0 - 420 mm/sec)Horizontal specimen feed 30 mm +- 1 mm, feed motion via step motor Temperature From  $+5^{\circ}$  to  $+40^{\circ}$ C Max humidity 80% related to temperatures up to 31°C with linear decrease up to 0% of 40°C Performed heating 17BTU/hr Vertical stroke 70 mm Sectioning stoke (only for AUTO) Manual, automatic (single, multi, continuous), rock mode, Dynamic control pedal (Normal and Safe) Specimen orientation Horizontal:  $8^{\circ}$  (X), Vertical:  $8^{\circ}$  (Y) Rotation: 360° Maximum sample size (WxD) Standard object clamp: 55x50 mm 5-100 ?m in 5 ?m increments (can be turned **Retraction Manual cutting** off) **Retraction Motorized cutting** 10-70 ?m, according to cutting speed (can be turned off) Speed advance 0 - 1200 ?m/s Nominal supply voltage 230 V -+10% - 110 v -+10% Power consumption 200VA Certification CE -IVE- cTUVus 400x675x350 mm (approximately) Dimensions (WxDxH) Weight 40 kg

## **Product Gallery**

