



GrossPath GP-1500

Special Worktable with active-carbon air recirculation system



Plug in and work!

GrossPath – the special worktable designed to ensure a pollution-free, laboratory-grade working environment for slicing and preparing histological slide preparations. Its compact design makes the GrossPath Special Worktable the perfect laboratory equipment, especially for small facilities.

As a product of our **ECOline** range, this worktable has been designed with a special view to conserving energy and resources – while delivering outstanding extraction results.

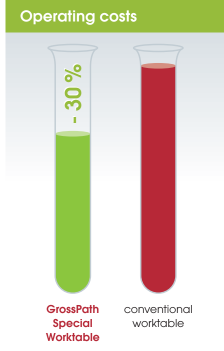
Buy it, set it up and power it on: thanks to its generously proportioned active-carbon air recirculation system, the GrossPath Special Worktable is ready for immediate use – no need for installing a costly separate air ventilation system! The air is suction-extracted off the entire work surface from top to bottom – for optimized removal of any health-hazardous vapors. Formalin concentrations will even be significantly below the maximum allowable concentrations (MAC) throughout the entire extraction zone.

Long service life guaranteed thanks to the **GrossPath's** large-sized special active-carbon filter – for significant savings in operating costs. Filters can be replaced with ease and comfort through a large inspection hatch in the table's understructure.



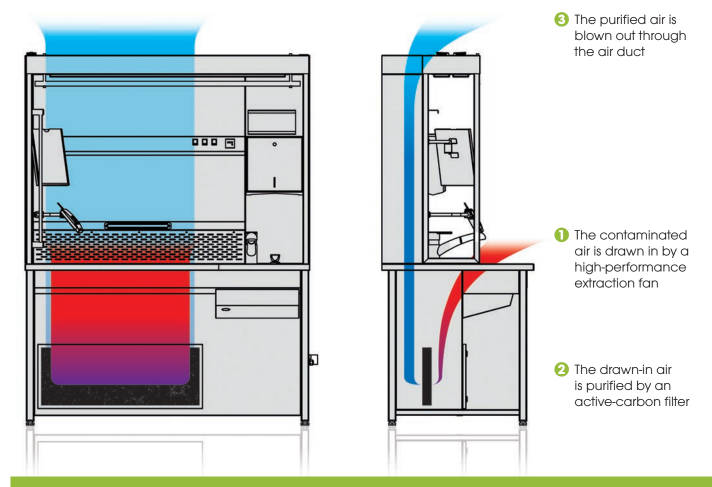
Investment costs worktable Investment Investment Investment Secial Investment Investmen

The investment costs involved in the installation of a customer-supplied ventilation system are significantly higher than the costs required for a stand-alone solution.



Significant reduction in operating costs of up to 30% by obviating the need for conditioning outside air supply.





Technical advantages and details of the GrossPath GP-1500 Special Worktable:

- Dual workstation with extra-large work surface
- Structure made entirely of highly-polished stainless steel (material code no. 1.4301 – ANSI 304)
- Stationary lighting assembly providing "daylight quality" conditions (approx. 5000° K) – for direct shooting without need of additional flashlight
- 230-Volt dual socket integrated in the lighting assembly
- Solid, self-supporting understructure with adjustable legs
- Lateral rod system for accommodating document holders or Dictaphone brackets (optional*)
- Railing system for easy installation of a variety of holders or brackets e.g. camera tripod or magnifying glass with embedded light (optional*)
- Seamlessly welded 370 x 370 x 150 mm sink

- Mixer tap with pull-out rinsing hose
- Extra-sturdy perforated metal sheet inserts
 (approx. 10 mm below rim level), D17, T60 perforation
- Integrated exhaust-air connection with volume flow control
- Air velocity at the perforated metal sheet inserts:
 0,4 m/sec min.
- Integrated sprinkler system installed underneath the perforated metal sheet inserts, including regulating valve
- Formalin drain with strainer screen insert
- Exhaust air duct blowing from bottom to top
- New: optional electro-hydraulic height adjustable from 850 mm to 1050 mm

*Not included in the standard scope of delivery.



Flexible microphone holder FHH-SS-300



Flexible scanner holder FH-SCAN-SS-300



Magnet rail MS-300



Ruler at the worktable LIN-UCS



Paper dispender made of stainless steel K-300 Medical glove dispender HHK-UCS-1



Monitor holder MT-SET-BEA Keyboard holder THS-SS



Camera holder KA-H-400

Technical Data

Dimensions table W/D/H: Dimensions illumination W/D/H: Exhaust air capacity: Material:

Perforated working area: Cold/Warm water connection: Waste water connection:

Pictured accessories optinal – not included in the standard scope of delivery.

1500 x 800 x 850/1950 mm 1500 x 300 x 1100 mm approx. 750 m³/h stainless steel (1.4301 – ANSI 304) approx. 960 x 670 mm DN 15

Subject to technical modifications as required by products improvements (Version 05/2011)

Product Overview

Gross-Path GP-1500 Article-No.: 060.205.100

Height adjustment for Gross-Path GP-1500 Article-No.: 069.900.205

Active-carbon filter

Typ: AKF-700-750/200 Article-No.: 060.260.016



KUGEL medical GmbH & Co. KG Hermann-Köhl-Straße 2ADE-93049 RegensburgGermany Phone +49/9 41/20 86 48-0 Fax +49/9 41/20 86 48-29 E-mail info@KUGEL-medical.de www.KUGEL-medical.de

DN 50

UNI BRAND INTERNATIONAL
Flat No 104, Mohammadia Plaza,
College Road, Rawalpindi Pakistan.
Tel: +92-51-5334794, 5541767,5557602
Fax: +92-515555392
Cell: +92-345-5577591
Labore (Cell): +92-345-8568214