## GrossPath GP-1500





Picture shows the GP-1500 with accessories (not included in scope of delivery)

This special working table guarantees a pollutant-free laboratory environment when slicing and preparing histological tissues. The air is being vacuumed downwards throughout the entire working area to provide an optimal removal of unsanitary vapors. MAC values (maximum allowable concentration) for formalin are below target throughout the entire vacuum-effected area. The working table is equipped with a permanganate carbon filter and an integrated van. Moreover, it operates in recirculating-air mode and does not have to be connected to an exhaust air unit provided by the customer.

- Entire construction is made of stainless steel (material no. 1.4301 ANSI 304)
- Fixed illumination with "daylight" quality approximately 4,000 ° K
- Inclusive two shockproof sockets 230 Volt (mounted on top of the illumination system)
- Sturdy self-supporting substructure adjustable feet
- Work surface includes a seamlessly welded basin measuring 370 x 150 mm
- · Mixing tap with extendable hand shower
- Very sturdy, perforated insertable working plates (approximately 10 mm lower), drilling D17, T60
- Air speed on the perforated surface: min. 0,4 m/sec
- Integrated exhaust van
- Integrated sprinkler system with adjustable valve for bath sanitation located underneath the perforated working plates
- · Formalin sink with sieve insert
- · Connection for waste water as well as hot and cold water
- Optionally Height-adjustable from 850 to 1100 mm by means of an integrated electric drive

Technical Data see back page

KUGEL medical GmbH & Co. KG Hermann-Köhl-Str. 2A DE - 93049 Regensburg/Germany Phone +49/941/20 86 48-0 Fax +49/941/20 86 48-29 www.KUGEL-medical.de





## GrossPath GP-1500



## **Technical Data:**

Dimensions table W/D/H: 1500 x 800 x 850 / 1950 mm
Dimensions illumination W/D/H: 1500 x 300 x 1100 mm

Exhaust air sappoits: 3750 m<sup>3</sup>/h

Exhaust air capacity: approx. 750 m³/h

Material: stainless steel (1.4301 - ANSI 304)

Perforated working area: approx. 960 x 670 mm Cold/Warm water connection:  $\frac{1}{2}$ "

Cold/Warm water connection: \( \frac{1}{2}'' \)
Waste water connection: \( 2'' \)

Type: GP-1500 Article No.: 060.205.100

KUGEL medical GmbH & Co. KG Hermann-Köhl-Str. 2A DE - 93049 Regensburg/Germany Phone +49/941/20 86 48-0 Fax +49/941/20 86 48-29 www.KUGEL-medical.de



