Down-Draft Grossing Table UCS Dual Working Place



The down-draft grossing table is equipped with air down draft system. This specialized work table guarantees a laboratory environment free of pollutants while slicing and preparing histological slide preparations and is even well suited for small dissections. Airflow travels over the entire working area and is vacuumed out underneath, which provides optimal removal of unsanitary vapours.

MAC (maximum allowable concentration) values for formalin are below target throughout the entire Vacuum-effected area. The cutting table is to be connected to a side-mounted exhaust system - provided by the customer.

The UCS models include the following features:

- · Dual working place
- Workstations with a large surface area
- Entire construction is made of stainless steel
- Stable, self-supporting undercarriage with adjustable legs
- Low overall height of the upper structure increases leg room
- Work surface includes a seamlessly welded basin measuring 400 x 400 x 200 mm
- · Basin includes integrated air vacuum
- Basin can be mounted to the right or left side
- Very sturdy, perforated and insertable working plates
- Integrated sprinkler system with adjustable valve for bath sanitation located underneath the perforated working plates
- · Formalin sink with sieve insert
- Mixing tap with detachable cold and hot water shower
- · Exhaust duct left or right side

Technical Data:

Dimensions W/D/H: 1500 x 1000 x 750 mm

Exhaust Air capacity: 1000 m³/h

Material: Stainless steel (Material No. 1.4301 – ANSI 304)

Perforated working area: approx. 960 x 920 mm

Cold / Warm water connection: ½"
Waste water connection: 2"
Exhaust duct diameter: 250 mm
Type: UCS-150

Type: UCS-1500-D Article No: 060.010.015

KUGEL medical GmbH & Co. KG Hermann-Köhl-Str. 2A

DE - 93049 Regensburg / Germany

Phone +49/941/208648-0 Fax +49/941/208648-29 www.KUGEL-medical.de





Down-Draft Grossing Table UCS Dual Working Place

Model UCS-1750-D:

Dimensions W/D/H: 1750 x 1000 x 750 mm

Exhaust Air capacity: 1300 m³/h

Material: Stainless steel (Material No. 1.4301 – ANSI 304)

Perforated working area: approx. 1210 x 920 mm

Cold / Warm water connection: $\frac{1}{2}$ " Waste water connection: 2"

Exhaust duct diameter: 250 mm
Type: UCS-1750-D
Article No: 060.010.025

Model UCS-2000-D:

Dimensions W/D/H: 2000 x 1000 x 750 mm

Exhaust Air capacity: 1600 m³/h

Material: Stainless steel (Material No. 1.4301 – ANSI 304)

Perforated working area: approx. 1460 x 920 mm

Cold / Warm water connection: 1/2"
Waste water connection: 2"
Exhaust duct diameter: 250 mm
Type: UCS-2000-D
Article No: 060.010.035

Model UCS-2250-D:

Dimensions W/D/H: 2250 x 1000 x 750 mm

Exhaust Air capacity: 1900 m³/h

Material: Stainless steel (Material No. 1.4301 – ANSI 304)

Perforated working area: approx. 1700 x 920 mm

Cold / Warm water connection: 4/2"
Waste water connection: 2"
Exhaust duct diameter: 250 mm
Type: UCS-2250-D
Article No: 060.010.038

Model UCS-2500-D:

Dimensions W/D/H: 2500 x 1000 x 750 mm

Exhaust Air capacity: 2200 m³/h

Material: Stainless steel (Material No. 1.4301 – ANSI 304)

Perforated working area: approx. 1960 x 920 mm

Cold / Warm water connection: ½"
Waste water connection: 2"
Exhaust duct diameter: 250 mm
Type: UCS-2500-D
Article No: 060.010.045

KUGEL medical GmbH & Co. KG

Hermann-Köhl-Str. 2A

DE - 93049 Regensburg / Germany

Phone +49/941/208648-0 Fax +49/941/208648-29 www.KUGEL-medical.de



