Thermo Scientific Necropsy Tables
Thermo Scientific Shandon DU-11 Downdraft Necropsy Table

Designed as a multi-use laboratory workstation

Excellent for gross dissection or dissection of small animals.

Features
- Integral downdraft ventilation assembly provides a passageway for fumes to be exhausted downward through the work surface
- A large single-compartment sink is provided on the end of the table, along with a hot/cold faucet supplied with swivel spout, built-in vacuum breaker and wrist-blade handles
- Hand spray includes nozzle with on/off control, flexible hose and valve located on end of tabletop to control water pressure
- Continuous-flow perimeter rinse, complete with vacuum breaker and a flow control valve mounted on the end of the tabletop, washes plenum below the perforated work surface
- Vacuum breakers protect the potable water supply
- Hospital grade duplex GFCI (ground fault circuit interrupter) receptacle is provided on 110-120V units; interrupts electrical supply when a ground fault occurs to protect user against electrical shock
- Point-of-use electrical receptacle is provided on 220-240V units; while this receptacle does not protect against shock, it is ready for customer connection to their RCD (residual current device), which does protect against shock
- Type 304 stainless steel construction prevents corrosion

Includes
- Three removable grid plates.
- A 1/2hp disposal is standard on certain models; call your sales representative for details.

Certifications
UL/cUL (110-120V units); CE (220-240V units)

Thermo Scientific Shandon LM-8 Downdraft Necropsy Table

Serves as an efficient, compact necropsy table

Most often used in research facilities and areas where a small, but heavy duty table is required. Offers fine features of larger tables but provides savings in floor space as well as cost.

Features
- Integral downdraft ventilation assembly provides a passageway for fumes to be exhausted downward through the work surface
- End of table features a large single-compartment sink with a hot/cold faucet supplied with swivel spout, built-in vacuum breaker and wrist-blade handles; lever handle drain or disposal is provided
- Vacuum breakers protect potable water supply
- Deluxe hydro-aspirator with reverse flow is supplied complete with control valve, vacuum breaker, air gap and plastic tubing
- Built-in, continuous-flow table rinse comes with ten spray nozzles, complete with vacuum breaker and flow control valve
- Hand spray includes nozzle with on/off control, flexible hose and valve located on table base to control water pressure
- Hospital grade duplex GFCI (ground fault circuit interrupter) receptacle is provided on 110-120V units; interrupts electrical supply when a ground fault occurs to protect user against electrical shock
- Point-of-use electrical receptacle is provided on 220-240V units; while this receptacle does not protect against shock, it is ready for customer connection to their RCD (residual current device), which does protect against shock
- Type 304 stainless steel construction prevents corrosion

Includes
- Three removable grid plates; an optional configuration with slats is also available.
- A 1/2hp disposal is standard on certain models; call your sales representative for details.

Certifications
UL/cUL (110-120V units); CE (220-240V units)

Power Requirements
With Disposal
110-120V, 60Hz, 1Ph
220-240V, 50/60Hz, 1Ph
Without Disposal
110-120V, 60Hz, 1Ph
220-240V, 50/60Hz, 1Ph

Specifications
Dimensions and Weight
Unit (D x W x H): 29.5 x 60 x 36” (74.9 x 152.4 x 91.4cm)
Sink (L x W x D): 14 x 12 x 9.8” (35.6 x 30.5 x 24.8cm)
Weight: 285 lb. (174.6kg)

With Disposal
110-120V, 60Hz, 1Ph
220-240V, 50/60Hz, 1Ph
Without Disposal
110-120V, 60Hz, 1Ph
220-240V, 50/60Hz, 1Ph

Specifications
Dimensions and Weight
Unit (D x W x H): 29.5 x 60 x 36” (74.9 x 152.4 x 91.4cm)
Sink (L x W x D): 14 x 12 x 9.8” (35.6 x 30.5 x 24.8cm)
Weight: 275 lb. (170.1kg)
Thermo Scientific Shandon Downdraft Necropsy Table

Provides a ventilated workstation for animal necropsies, surgeries, perfusions and dissections.

Table functions to pull fumes down and away from user's face when connected to a negative air source, providing a healthier, safer work environment.

Features
• Double pedestal design allows user to sit or stand during procedures
• Exhaust is located at top of unit for connection to facility exhaust system
• Manually adjustable damper regulates airflow and downdraft velocity
• Vacuum breaker, control valve and two flush-down manifolds below the work surface wash away debris and make cleaning easy
• Sloped drain pan prevents debris buildup
• Table includes large, removable stainless steel sink with large radius corners, hot/cold water faucet and hand spray assembly with recoil hose
• Hospital grade duplex GFCI (ground fault circuit interrupter) receptacle is provided on 110-120V units; interrupts electrical supply when ground fault occurs to protect user against electrical shock
• Point-of-use electrical receptacle is provided on 220-240V units; while this receptacle does not protect against shock, it is ready for customer connection to their RCD (residual current device), which does protect against shock
• Type 316 stainless steel construction provides excellent corrosion resistance

Ordering Information
Available accessories include the following (call for details):
• SGN Caisson stainless steel filter housing with bagging-type HEPA filter (95% DOP efficiency), pleated prefilter and charcoal filter
• SGN Caisson stainless steel filter housing with bagging-type HEPA filter (99.9% DOP efficiency), pleated prefilter and charcoal filter
• Manual or electric push button height adjustability
• Thermoplastic cutting board, 0.5 x 12 x 18” (13 x 30.5 x 45.7cm)
• 10’ (3m) I.D. x 10’ (3m) long Type S flexible stainless steel duct

Certifications
Agency approvals are available as an option. Call for details.

Power Requirements
110-120V, 60Hz, 1Ph
220-240V, 50/60Hz, 1Ph

Specifications
Dimensions and Weight
Unit (L x W x H): 30 x 84 x 30 to 38” (76.2 x 213.4 x 76.2 to 96.5cm)
Sink (L x W x D): 16 x 12 x 6.5” (40.6 x 30.5 x 16.5cm)
Weight: 500 lb. (226.8kg)

Thermo Scientific Shandon Elevating Downdraft Necropsy Table

Features integral electrically operated hydraulic lift system

Table is designed to provide ventilated workstation for animal necropsies, surgeries, perfusions and dissections. Functions to pull fumes downward and away from user's face when connected to a negative air source, providing a healthier, safer work environment. Hydraulic lift system enables user to adjust the table surface height from 30 to 38” (76.2 to 96.5cm) above finished floor.

Features
• Double pedestal design allows user to sit or stand during procedures
• Push button rocker switch is located on side of table to control height adjustment
• Accordion-style flexible duct connector is provided for connection to facility ductwork
• Internal plumbing and wiring connections are equipped with flexible connections to accommodate adjustable height system
• Exhaust is located at top for connection to facility exhaust system
• Manually adjustable damper regulates airflow and downdraft velocity
• Vacuum breaker, control valve and two flush-down manifolds below the work surface wash away debris and make cleaning easy
• Sloped drain pan prevents debris buildup
• Table includes two large, removable stainless steel sinks with large radius corners, hot/cold water faucets and hand spray assembly with recoil hose
• Hospital grade duplex GFCI (ground fault circuit interrupter) receptacle is provided on 110-120V units; interrupts electrical supply when ground fault occurs to protect user against electrical shock
• Point-of-use electrical receptacle is provided on 220-240V units; while this receptacle does not protect against shock, it is ready for customer connection to their RCD (residual current device), which does protect against shock
• Type 316 stainless steel construction provides excellent corrosion resistance

Ordering Information
Available accessories include the following (call for details):
• SGN Caisson stainless steel filter housing with bagging-type HEPA filter (95% DOP efficiency), pleated prefilter and charcoal filter
• SGN Caisson stainless steel filter housing with bagging-type HEPA filter (99.9% DOP efficiency), pleated prefilter and charcoal filter
• Adjustable arm, swivel-type surgical light
• Work surface dividers

Includes
• Three removable work surface panels

Certifications
Agency approvals are available as an option. Call for details.

Power Requirements
110-120V, 60Hz, 1Ph
220-240V, 50/60Hz, 1Ph

Specifications
Dimensions and Weight
Unit (L x W x H): 30 x 84 x 30 to 38” (76.2 x 213.4 x 76.2 to 96.5cm)
Sink (L x W x D): 16 x 12 x 6.5” (40.6 x 30.5 x 16.5cm)
Weight: 650 lb. (294.8kg)
**Thermo Scientific Shandon AN-59 Surgical Table/Hood Combination**

Designed especially for small animal dissection and veterinary surgical procedures

Features a semi-enclosed work area to aid in fume containment. Fumes are pulled backwards and upwards, away from user.

- **Features**
  - Unit is ready for connection to the building ventilation system
  - Work area is lit by twin fluorescent bulbs
  - Hot/cold water faucet is supplied with a swivel spout, built-in vacuum breaker and wrist blade handles
  - Hospital grade duplex GFCI (ground fault circuit interrupter) receptacle is provided on 110-120V units; this feature interrupts electrical supply when ground fault occurs to protect user against electrical shock
  - Point-of-use electrical receptacle is provided on 220-240V units; while this receptacle does not protect against shock, it is ready for customer connection to their RCD (residual current device), which does protect against shock

Includes
- A 1/2hp disposal is standard on certain models; call your sales representative for details.

**Certifications**
- UL/cUL (110-120V units) and CE (220-240V units)

**Power Requirements**
- **With Disposal**
  - 110-120V, 60Hz, 1Ph
  - 220-240V, 50/60Hz, 1Ph
- **Without Disposal**
  - 110-120V, 60Hz, 1Ph
  - 220-240V, 50/60Hz, 1Ph

**Specifications**
- **Dimensions and Weight**
  - Unit: (D x W x H): 25 x 60 x 58" (63.5 x 152.4 x 147.3cm)
  - Sink: L x W x D): 12 x 14 x 9.8" (30.5 x 35.6 x 24.8cm)
  - Weight: 300 lb. (136.1kg)

**Thermo Scientific Shandon AN-63 Large Animal Necropsy Table**

Can carry a load of up to 5000 lb.

Stainless steel, kidney-shaped table with scissor lift can carry a centralized load of 5000 lb. (2268kg) or an offset load of 2000 lb. (907.2kg).

- **Features**
  - Tabletop is fabricated from Type 304 stainless steel with large corner radii for corrosion resistance and cleanliness
  - 52" (132.1cm) wide drain slot runs along back edge of table (the side opposite the “U”-shaped cut-out)
  -Accordion-style bellows made from neoprene nylon with a PVC stiffener surrounds scissor lift for complete washdown capabilities and is attached with Velcro™ for quick disconnect
  - Electrically powered, floor-mounted, hydraulic scissor-type lift has a 6000 lb. (2721.6kg) capacity

- **Certifications**
  - Agency approvals are available as an option. Call for details.

**Certifications**
- UL/cUL (110-120V units) and CE (220-240V units)

**Power Requirements**
- With Disposal
  - 110-120V, 60Hz, 1Ph
  - 220-240V, 50/60Hz, 1Ph
- Without Disposal
  - 110-120V, 60Hz, 1Ph
  - 220-240V, 50/60Hz, 1Ph

**Specifications**
- **Dimensions and Weight**
  - Unit: (D x W x H): 66 x 108 x 16 to 37" (167.6 x 274.3 x 40.6 to 94cm)
  - Weight: 1200 lb. (544.3kg)

**Ordering Information**
- Available accessory is a stainless steel curb.