NECROPSY

Chapter 11

OK300 Downdraft T-Shaped Workstation 40	8-409
OA100 Series Necropsy Tables 41	0-411
OA200 Series Necropsy Tables 41	2-413
Options	4-415
0A500 Necropsy Table 41	6-417
0A600 Necropsy Table 418	8-419
0A700 Necropsy Table 42	0-421
0A800 Necropsy Table 42	2-423
OA900 Elevating Necropsy Table 42	4-425
OG100/OG150 Trimming Station	426
OG200 Trimming Station	427
OG250 Trimming Station	428
OG510 Portable Workstation	429
OG900 Dualdraft Trimming Table 43	0-431
OC200 Elevating Necropsy Table 43	2-433
OC900 Small Necropsy Table 43	4-435
OJ100 Portable Workstation 43	6-437
OL100 Downdraft Bedding (Dump) Disposal	438
OD100 Fold-up Wall Mount Table	439
OL200 Downdraft Ventilated Necropsy Station 44	0-441



OK300 Downdraft T-Shaped Workstation



ample workspace, plenty of standard features and the appropriate safety requirements to get the job done - no matter the workload.

The downdraft system provides a safe environment, removing formalin vapors down and away from the user. The entire downdraft area is available for wet use.

The heavy-duty work surface features eight removable grid plates. The entire workstation is fabricated of 14 gauge type stainless steel with a #4 satin finish. The wings are an integral part of each table providing ample work space and are supported by pedestals which contain an access panel which is easily accessible. All welds use stainless steel filler media and all exposed welds are ground smooth and grained to match the workstation's #4 satin finish. The smooth stainless steel underside makes cleaning this workstation easy. Equipped with Mopec's DownDraft Ventilation System, the OK300 offers a large sink, measuring 18" x 18" x 7" deep (45.7 cm x 45.7 cm x 17.8 cm) at one end with central draining. Two sink rinse fixtures are standard with all sides draining to one section in the middle. Disposal is optional.

OK300 Standard Features

Removable perforated grid plates: Grid plates are recessed 1/2" and supported on the table edge. Grid plates are perforated with 3/8" diameter holes on 1" centers (8 each).

Fabrication: All welding is TIG type with only stainless steel as a

Faucet with Swing Spout: A hot/cold water faucet with a single lever mixing valve is conveniently located at the top center of the large sink. The swing spout faucet includes a vacuum breaker for potable water protection.

Sink Rinse Fixture: Located on either side of the hot/cold water fixture are two sink rinsing fixtures with cold water spray control.

Frame: The frame is constructed of 1" square tubing using all welded construction.

Utilities: All internal plumbing and electrical lines are factory installed and require only trade hookup.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1:2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OK300 Optional Features

BL800 Disposal: Heavy-duty 1 HP disposal, complete with on/off switch, water solenoid and vacuum breaker.

OO026 Scale Stand: Table mounted scale support socket. The scale includes a support socket and a support tube allowing the scale to swing over and drain into the sink. Scale and pan not included.

OO028 Replaceable Ruler Inch/Centimeter: Washable, easy to read, inch and centimeter ruler is placed on the inside lip of the trimming area. A special coating protects the scale from most laboratory chemicals.

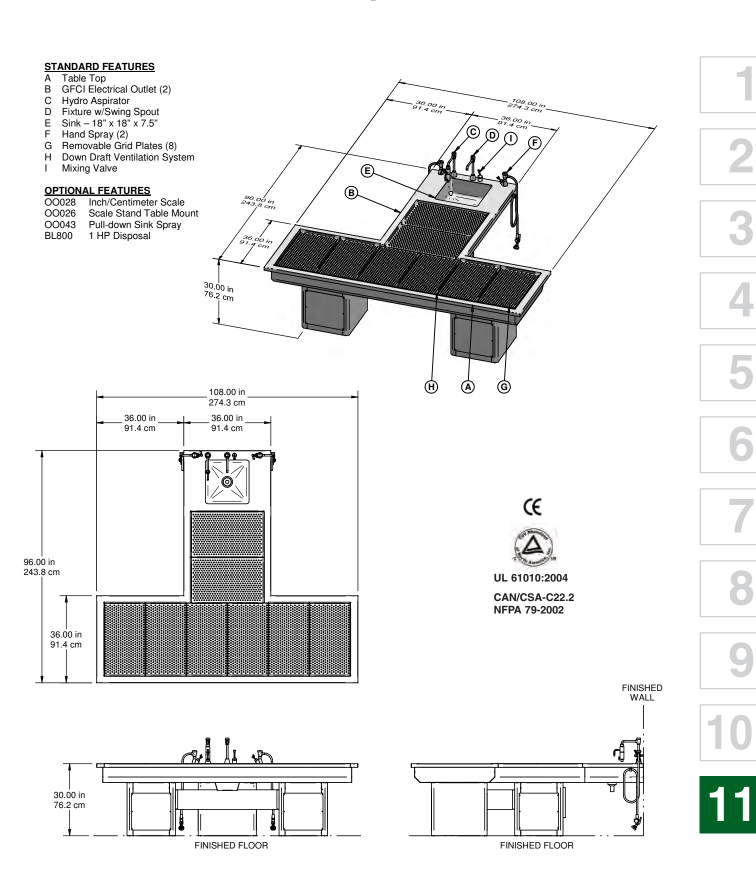
OO043 Extended Spray Rinse: Extended spray rinse allows for easy cleaning of workstation.

OO047 Type 316 Stainless Steel: Workstation will be constructed of type 316 stainless steel

Unit can be customized to fit your lab requirements with other additional options.



OK300 Downdraft T-Shaped Workstation



OA100 Series Necropsy Tables

With Bellows Skirt







OA111 shown without bellows skirt

The OA Series are large capacity elevating tables capable of supporting large loads. Designed for the necropsy of large animals the OA Series is designed with a large profile marine edge to help contain fluids. The OA100 Series is also provided with a drain hole with removable perforated screen to help

Consisting of a heavy-duty stainless steel top, these units have a hydraulic scissor lift and hydraulic pump unit. The OA Series are designed to handle a centralized load of 5,000 pounds and an offset load of 2,500 pounds. Lift has a capacity up to 5,000 pounds. Designed to stand on its own or within a pit in the room, in its lowered position, the table will be flush with the finish floor line. Available in a rectangular or kidney shape and with or without casters, the standard table is capable of raising 42". Standard table top is 48" wide and 84" long. Easy to use elevation control.

OA Series Standard Features

Table Top: The table top consists of 11 gauge stainless steel with a #4 satin finish. The top piece is fabricated with a 3-1/2" perimeter raised at an angle of about 12°. This flanged edge is used around the full perimeter.

Table Drain: Two drain cones lead into a large free flowing drain hole. The drain hole will have a drain cone welded in with a continuous weld.

Welds: All welds shall be a continuous TIG type utilizing only stainless steel as a filler. Any exposed welds shall be ground smooth and regrained to match the #4 satin finish.

Scissor Lift: The scissor lift is fabricated utilizing heavy-duty welded structural steel. The base frame and top frame are fabricated of three inch channel steel with a 1/4 inch thick wall for the guide members and three inch angle with 1/4 inch thick wall for the end plates. The scissor lift arm assemblies are fabricated of three inch thick heavy bar steel, welded, machined and

inspected for absolute conformance. All pivot points and rollers are fitted with grease fittings and contain molybdenum disulfide grease such as Molub-Alloy No. 2. The collapsed height is 8 " and the vertical travel is 42" (106.6 cm) yielding a 50" (127 cm) extended height.

Hydraulics: The hydraulic system consists of a directly-coupled motor and pump combination, oil reservoir, solenoid operated lowering valve and the necessary piping. The electric motor is capable of withstanding high pressure washdowns with use of bellows. The unit is completely assembled with solenoid valve, check valve, filler breather, pressure compensated flow control valve, electrical control and relief valve. The pump unit is assembled and tested at the factory.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morque. Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OA Series Optional Features

OO048 NEMA 4 Washdown: Able to withstand pressure washing applications

Unit can be customized to fit your lab requirements with other additional options.

Product Description

Product No. OA100 — Rectangular

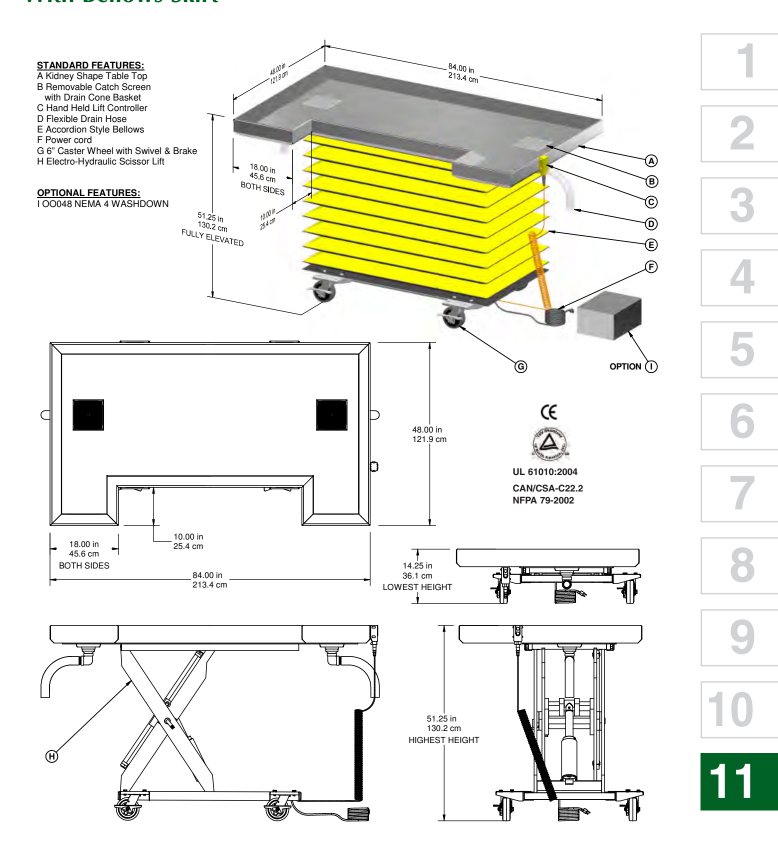
Product No. OA101 — Rectangular on Casters

Product No. OA110 — Kidney Shape

Product No. OA111 — Kidney Shape on Casters

OA100 Series Necropsy Tables

With Bellows Skirt



OA200 Series Necropsy Tables

With Bellows Skirt



OA211 shown without bellows skirt

OA200 Series with modified top, handle and NEMA 4 remote power distribution box

The OA200 Series are large capacity elevating tables capable of supporting heavy loads. Designed for necropsy on large animals, the OA200 Series are designed so that when it initially elevates, a tilt will be incurred allowing for the mechanism that holds the animal to be locked securely in place and not roll off the table. Designed to handle a centralized load of 5,000 pounds and an offset load of 2,500 pounds. Lift has a capacity of 5,000 pounds. The OA200 Series is also provided with a drain hole with removable perforated screen to help collect debris.

The table consists of a heavy-duty stainless steel top, hydraulic scissor lift and hydraulic pump unit. Designed to fit within a pit of the room in its lowered position, the tables will be flush with the finish floor line. Available in a rectangular or kidney shape and with or without casters. The standard top is capable of raising 42". Standard table top is 48" wide and 84" long.

OA Series Standard Features

Table Top: The table top consists of 11 gauge stainless steel with a #4 satin finish. The top piece is fabricated with a 3-1/2" perimeter raised at an angle of about 12°.

Table Drain: Two drain cones lead into a large free flowing drain hole. The drain hole will have a drain cone welded in with a continuous weld.

Welds: All welds are a continuous type TIG weld utilizing only stainless steel as a filler. Any exposed welds are ground smooth and regrained to match the #4 satin finish.

Heavy-Duty Scissor Lift: The scissor lift is fabricated for heavy-duty use utilizing heavy-duty welded structural steel. The base frame and top frame are fabricated of 3" channel steel with a 1/4 " thick wall for the guide members and 3" angle with 1/4" thick wall or the end plates. The scissor lift arm assemblies are fabricated of 3" thick heavy bar steel, welded, drilled and inspected for absolute conformance. All pivot points and rollers are fitted with

grease fittings and contain molybdenum disulfide grease such as Molub-Alloy No. 2. The collapsed height is 8" and the vertical travel is 42" (106.6 cm) yielding a 50" (127 cm) extended height. The scissor lift is capable of a 2500 pound offset load and 5000 pounds centrally loaded.

Hydraulics: The hydraulic system consists of a directly coupled motor and pump combination, oil reservoir, solenoid operated lowering valve and the necessary piping. The electric motor is a wash down motor capable of withstanding high pressure washdowns. The unit is completely assembled with solenoid valve, check valve, filler breather, pressure compensated flow control valve, electrical control and relief valve. The pump unit is assembled and tested at the factory.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morque, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OA Series Optional Features

OO048 NEMA 4 Washdown: Able to withstand pressure washing applications

Unit can be customized to fit your lab requirements with other additional options.

Product Description

Product No. OA200 — Rectangular, Tilting

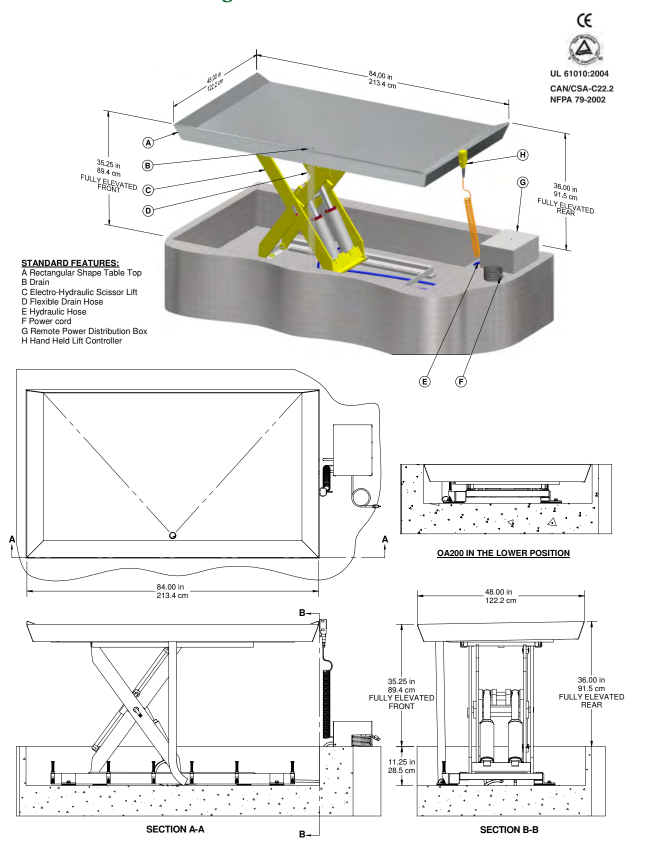
Product No. OA201 — Rectangular, Tilting on casters

Product No. OA210 - Kidney Shape, Tilting

Product No. OA211 - Kidney Shape, Tilting on casters

OA200 Series Necropsy Tables

With Bellows Skirting



Necropsy Optional Features

Listed below are several popular options available for your workstation or table. Other options are available, please check with a Mopec Representative to see what options are available for your specific workstation.

00004 Dictation Equipment Stand

Angled surface for easy viewing and operating of most dictation systems. Dictation stand is portable and can be placed anywhere. Constructed of stainless



00007 Foot Pedal

Includes a dual foot pedal H/C water control valve and swing spout faucet for hands free control. Eliminates the need for wrist blade handle with this option.



00008 Rinse Bar

Rinse bar fixture consists of a cold water control valve, vacuum breaker protection and stainless steel water manifold. When the water is turned on, a flood of water continuously rinses the sink well to eliminate build up of fluids within the downdraft chamber.



00009 Safety Splash Shield

Lexan shield on flexible arm for easy positioning provides an additional shield between you and the specimen.



00010 Hand Spray Rinse

Chrome plated, brass hand sprayer with soft spray head for controlled rinsing of work surface. Complete wit 60" (152.4 cm) high-pressure hose for heavy-duty use. Control valve included for pressure control, along with atmospheric vacuum breaker for water protection.



00011 Halogen Light Magnifier

Hands free poly magnifier, with 4X magnification. Must order with either: MB016 Halogen Task Lighting - Dual, or MB022 Halogen Task Light - Single



00014 Video Camera Arm

Facilitates the easy positioning of your video camera over the length of your trimming station via an articulated arm and aluminum slide extrusion. Video camera not included.



00015 Halogen Task Lighting -Dual

Two 20 watt halogen task lights, centered over the trimming area. Mounted overhead with 20" (50.8 cm) flexible arms allowing for easy positioning of task lights. Replacement halogen bulbs available, order BB039.



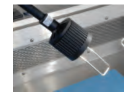
00018 Formalin Collection System

System includes: collection funnel with fine-particle tissue screen, 2.5 gallon (9.5 L) waste collection carboy with easy grip handles, piping to waste carboy, quick disconnects and safety caps for disposal or recycling. Formalin not included. Additional Fine -Particle Tissue Screens available, see BA077.



00020 Halogen Task Light Single

One 20 watt halogen light centered over



the dissection area. Mounted overhead with a 20" (50.8 cm) flexible arm allowing for easy positioning of task light. Replacement halogen bulbs available, order BB039.



00024 Magnetic Tool Bar

Conveniently mounted tool bar organizes and stores your most commonly used instruments easily within easy reach. Instruments not included.



00025 Table Perimeter Rinse

Provides a consistent three or four sided rinse for work surface. Virtually eliminates the accumulation of debris and fluids in the dissection area. Control valve included for water flow adjustment.



00026 Scale Stand Table Mount

Table mounted scale support socket. The stand includes a support socket and a support tube allowing the scale to swing over and drain into the sink. Scale and pan not included.



00028 Replaceable Ruler Inch/Centimeter

Washable, easy to read, inch and centimeter ruler is placed on the inside lip of the trimming area. A special coating protects the scale from most laboratory chemicals.



00029 Sink Grid Plate

Constructed of stainless steel. positioned under faucet. Measures 9" L x 7" W x 4" D.



Necropsy Optional Features

00030 Formalin Dispensing System

Contained within the trimming station, system includes 5-1/2 gallon (20.8 L) dispensing carboy, pump and backsplash mounted valve. Indicator lights for high/low formalin liquid levels in carboy. Formalin not included.



00042 IV Pole

Stainless steel IV pole can be placed on any table. Pole features a dual hook and includes a holder that allows for height adjustment or removal of the pole when not in use.



00032 Computer CPU Bracket

Adjustable mounting bracket for your CPU, keyed to mounting plate with two pins for easy removal or installation. Includes additional water tight GFCI; located on outside panel of unit, opposite of the sink. Computer not included.



00043 Extended Hand Spray Rinse

Extended spray rinse allows for easy cleaning of workstation.



00033 LCD Flat Screen/Keyboard **Adjustable Arm System**

Allows easy positioning of your mounted flat screen and keyboard for greater visibility. Effortlessly reposition your display up, down, forward, and/or back; to the most comfortable interactive position for seated or standing use. Flat screen, monitor, keyboard and computer not included.



00047 Type 316 Stainless

Workstation or table will be constructed of type 316 stainless steel.



00035 Shelves and Adjustable Brackets

14" x 8" (35.5 cm x 20.3 cm) stainless steel shelf vertically adjusts to accommodate storage needs.



BL800 Waste Disposal

applications.

Heavy-duty 1 HP disposal, complete with on/off switch, water solenoid, vacuum breaker.



00036 Safety Eye Wash -**Splash Mount**

Splash mounted safety eyewash with gentle eye spray head, self coiling retractable hose and handpiece hanger.



CP001 Communication Port

Two port Ethernet receptacle allows for connection to in house network. Requires facilities network tie-in.



00038 Gas Valve - Splash Mount 00045 Gas Valve - Deck Mount

Laboratory gas fitting with 1/4 turn on/off valve and serrated hose fitting.



OO038 - splash mount style

CP002 Communication Wire Chase

Conduit organizes network cables, eliminating clutter around your workstation



00039 Air Valve - Splash Mount 00046 Air Valve - Deck Mount

Laboratory air fitting with 1/4 turn on/off valve and serrated hose fitting.



OO045 - deck mount style

Dual hand/foot water control faucet

includes wrist blade handles. For use with standard foot pedals

BL007 Laboratory Mixing Faucet

BL047 Laboratory Mixing Faucet

Dual hand/foot water control faucet includes wrist blade handles. For use with pneumatic foot pedals

SA100 Seismic Anchoring Bracket

Heavy duty vibration control mounts.

00040 Magnehelic Velocity **Indicator Gauge**

The magnehelic is a gauge designed to measure fan and blower pressures, and filter resistance.

OA500 Necropsy Table

Rotating Pedestal Mount Necropsy/Dissection Table



that incorporates all of the features necessary to efficiently complete a necropsy. Suited for smaller work areas, the OA500 necropsy table is shorter than conventional models and rotates allowing more versatile design applications. Mopec exclusively utilizes eight stainless steel bearings for a smooth, accurate and virtually effortless 180° motion. Standard design features include Mopec's exclusive downdraft ventilation system that draws air into the center pedestal of the table.

OA500 Standard Features

Table Top: The table is fabricated of 14 gauge type 304 stainless steel with a #4 satin finish.

Hydro-Aspirator: Located on the end of the table, the aspirator has a reversing valve to clear the aspirator of any foreign matter. The aspirator is designed to drain into the sink's recessed top for collection or disposal and is completely plumbed with control valve, vacuum breaker and tubing.

Water Fixture with Swing Spout: Swing spout faucet has a vacuum breaker and a single lever hot/cold control mixing valve.

Pedestal: Table pedestal is fabricated of 11 gauge stainless steel with a #4 satin finish.

Perforated Grid Plate: Contains three grid plates constructed of 14 gauge stainless steel with a #4 satin finish.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.





Table rotates 180 degrees

OA500 Optional Features

OO010 Hand Spray Rinse: Chrome plated, brass hand sprayer with soft spray head for controlled rinsing of work surface. Complete wit 60" (152.4 cm) high-pressure hose for heavy-duty use. Control valve included for pressure control, along with atmospheric vacuum breaker for water protection.

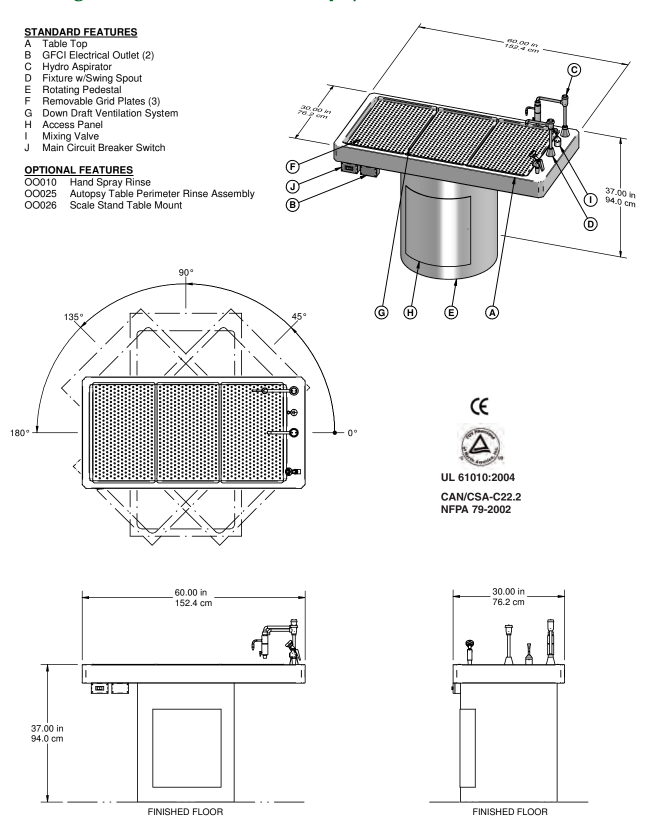
OO025 Table Perimeter Rinse System: Provides a consistent, three sided rinse to work surface. Virtually eliminates the accumulation of debris and fluids in the dissection area. Control valve included for water flow adjustment.

OO026 Scale Stand: Table mounted scale support socket. The stand includes a support socket and a support tube allowing the scale to swing over and drain into the sink. Scale and pan not included

OO047 Type 316 Stainless Steel: Table will be constructed of type 316 stainless steel.

OA500 Necropsy Table

Rotating Pedestal Mount Necropsy/Dissection Table



OA600 Necropsy/Dissection Table





















The OA600 has removable, perforated grid plates

ideal for small and large laboratories. The OA600 has a large single compartment sink basin allowing for easy and convenient handling of large specimens and/or containers. Optional perimeter rinse and hand spray rinse features keep the workstation clean. The simple construction allows for a clean, safe and efficient necropsy. Weight capacity is 500 pounds.

OA600 Standard Features

Table Top: The table top is constructed of 14 gauge stainless steel with a #4 satin finish. The top is 6" deep and is creased toward the sink basin.

Table Frame: 1-5/8" diameter welded leg frame construction with adjustable bullet feet.

Hydro-Aspirator: Located on the end of the table, the aspirator has a reversing valve to clear the aspirator of any foreign matter. The aspirator is designed to drain into the sink basin for collection or disposal and is completely plumbed with control valve, vacuum breaker and tubing

Work Fixture with Swing Spout: Hot/cold faucet comes equipped with a vacuum breaker and single lever control mixing valve.

Grid Plates: Four stainless steel interchangeable perforated grid plates. Each grid plate is slightly recessed to keep all fluids contained.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OA600 Optional Features

BL800 Disposal: Heavy-duty 1 HP disposal, complete with on/off switch, water solenoid and vacuum breaker.

OO007 Foot Pedal: Includes a dual foot pedal H/C water control valve and swing spout faucet for hands free control. Wrist blade handle controls are eliminated with this option.

OO010 Hand Spray Rinse: Chrome plated, brass hand sprayer with soft spray head for controlled rinsing of work surface. Complete wit 60" (152.4 cm) high-pressure hose for heavy-duty use. Control valve included for pressure control, along with atmospheric vacuum breaker for water protection.

OO025 Table Perimeter Rinse System: Provides a consistent, three or four sided rinse to work surface. Virtually eliminates the accumulation of debris and fluids in the dissection area. Control valve included for water flow adjustment.

OO026 Scale Stand: Table mounted scale support socket. The stand includes a support socket and a support tube allowing the scale to swing over and drain into the sink. Scale and pan not

OO047 Type 316 Stainless Steel: Table will be constructed of type 316 stainless steel.

Unit can be customized to fit your lab requirements with other additional options.

OA600 Necropsy/Dissection Table

STANDARD FEATURES

- Table Top
- GFCI Electrical Outlet (2)
- Hydro Aspirator
- Fixture w/Swing Spout
- Hand Spray
- Leg Frame
- G Removable Grid Plates (4)
- H Main Circuit Breaker Switch

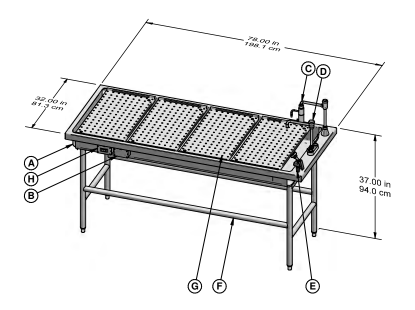
OPTIONAL FEATURES

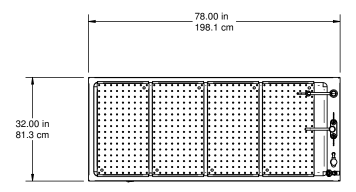
OO007 Foot Pedal

00025 Table Perimeter Rinse System Scale Stand Table Mount 00026

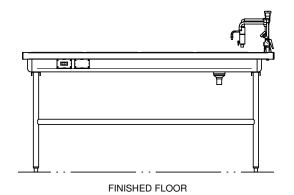
00028 Inch/Centimeter Scale

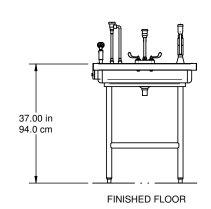
BL800 1 HP Disposal











OA700 Necropsy Table



















OA700 modified with extra grid plates

Standard design features of the OA700 include Mopec's exclusive downdraft ventilation system that draws air into the center of the table pulling the odors away from the user. The built-in baffle system allows consistent airflow from one end of the table to the other. Full sized integrally constructed table available with table flush system, the table can remain clean and sanitary.

OA700 Standard Features

Base & Plenum: Fabricated of 18 and 16 gauge stainless steel with a #4 satin finish.

Fixture with Swing Spout: Hot and cold water fixture with convenient wrist blade handles, gooseneck faucet and vacuum breaker fixture mounted directly on faucet.

Perforated Grid Plates: Three grid plates fabricated of 14 gauge stainless steel and are completely interchangeable.

Inner Baffling: The inner baffling is full length and completely removable for cleaning. Fabricated of 18 and 11 gauge stainless steel with a #4 satin finish.

Support Pedestal: The support pedestal is complete with access panels at each end. Designed for heavy-duty use, the support pedestals are provided with reinforced corners and a double flanged leveling frame assembly. Each pedestal is also fitted with a corner reinforcement and adjustable bolt for leveling during

Hand Spray Rinse: Chrome plated, brass hand sprayer with soft spray head for controlled rinsing of work surface. Complete wit 60" (152.4 cm) high-pressure hose for heavy-duty use. Control valve included for pressure control, along with atmospheric vacuum breaker for water protection.

Electrical Receptacle: Two (2 each) electrical receptacles are provided and located on each side of the pedestal. The receptacles are GFCI type with watertight cover.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1:2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OA700 Optional Features

BL800 Disposal: Heavy-duty 1 HP disposal, complete with on/off switch, water solenoid and vacuum breaker.

OO007 Foot Pedal: Includes a dual foot pedal H/C water control valve and swing spout faucet for hands free control. Wrist blade handle controls are eliminated with this option.

OO008 Rinse Bar: Rinse bar fixture located at one end of table consists of a cold-water control valve, vacuum breaker protection and stainless steel water manifold. When the water is turned on, a flood of water continuously rinses under the grid plates which helps eliminate build up of fluids within the downdraft chamber.

OO029 Sink Grid Plate: Constructed of stainless steel, positioned under faucet on low end of unit.

OO026 Scale Stand: Table mounted scale support socket. The stand includes a support socket and a support tube allowing the scale to swing over and drain into the sink. Scale and pan not included.

OO047 Type 316 Stainless Steel: Table will be constructed of type 316 stainless steel.

Unit can be customized to fit your lab requirements with other additional options.

OA700 Necropsy Table

STANDARD FEATURES

- Table Top
- GFCI Electrical Outlet (2)
- Adjustable Exhaust-Flow Chamber
- D Exhaust control
- Е Fixture w/Swing Spout
- Hand Spray
- Removable Grid Plates (3)
- Removable Exhaust baffles (3, not shown)
- Main Circuit Breaker Switch

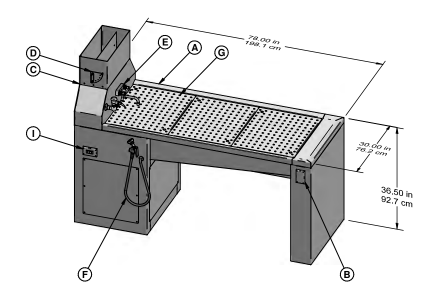
OPTIONAL FEATURES

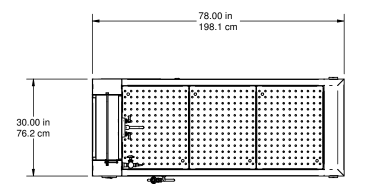
00007 Foot Pedal 800OO Rinse Bar

00026 Scale Stand Table Mount

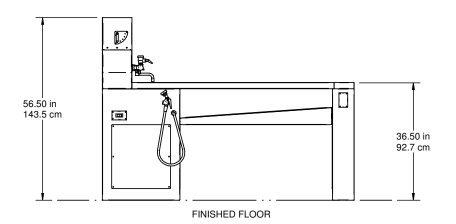
Sink Grid Plate OO029

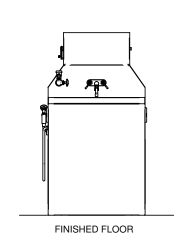
BL800 1 HP Disposal











OA800 Necropsy Table

The OA800 Workstation as shown is ventilated with Mopec's Downdraft System. Designed to provide a safe and effective vented workstation for necropsy and trimming. The inner baffling system helps provide a consistently even Downdraft surface velocity across the entire work surface.

OA800 Standard Features

Sink: Integrally constructed within the table the sink is 11" L x 20" W x 10" D opposite the ventilation duct. Utilizes 14 gauge stainless steel.

Downdraft Ventilation System: All stainless steel construction Mopec's Downdraft Ventilation System is designed so that air is pulled down and away from the user and is consistent at any area of the work surface. The internal baffle system helps provide a means of distributing the air evenly across the work surface.

Perforated Grid Plates: Each of the three grid plates are stainless steel construction and are perforated. The grid plate is self-supporting and fabricated with a single flange eliminating any unseen areas that will accumulate bacteria. Finger slots are provided for easy handling. Constructed of 16 gauge stainless steel.

Support Pedestal: The support pedestal is complete with access door. Designed for heavy-duty use the support pedestal is provided with reinforced corners and double flanged leveling frame assembly.

Water Fixture with Swing Spout: At each end of the table a fixture is provided with wrist blade handles and large swing spout faucet with vacuum breaker protection.

Electrical Receptacle: Two GFCI protected duplex receptacles are included, completely wired and ready for use.

Construction: The construction is superior utilizing TIG welding on all seams and mating sections which are then ground smooth and regrained to match the #4 satin factory finish.

Hand Spray Rinse: Chrome plated, brass hand sprayer with soft spray head for controlled rinsing of work surface. Complete wit 60" (152.4 cm) high-pressure hose for heavy-duty use. Control valve included for pressure control, along with atmospheric vacuum breaker for water protection.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OA800 Optional Features

OO007 Foot Pedal: Includes a dual foot pedal H/C water control valve and swing spout faucet for hands free control. Wrist blade handle controls are eliminated with this option.



OO008 Rinse Bar: Rinse bar fixture located at one end of table consists of a cold-water control valve, vacuum breaker protection and stainless steel water manifold. When the water is turned on. a flood of water continuously rinses under the grid plates which helps eliminate build up of fluids within the downdraft chamber.

OO026 Scale Stand: Table mounted scale support socket. The stand includes a support socket and a support tube allowing the scale to swing over and drain into the sink. Scale and pan not included.

OO029 Sink Grid Plate: Constructed of stainless steel, positioned under faucet on low end of unit.

OO047 Type 316 Stainless Steel: Table will be constructed of type 316 stainless steel.

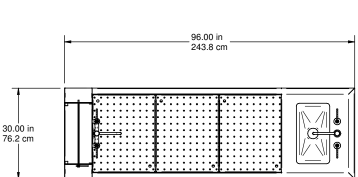
BL800 Disposal: Heavy-duty 1 HP disposal, complete with on/off switch, water solenoid, and vacuum breaker.

Laboratory Dissecting Lights: Many styles available, see Autopsy Accessories in catalog.

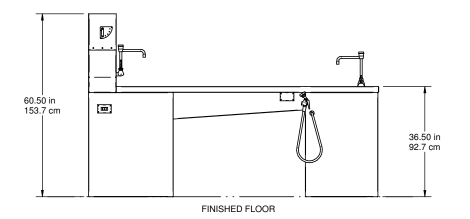


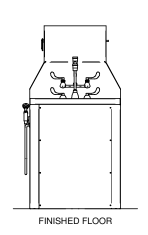
OA800 Necropsy Table

STANDARD FEATURES @ Table Top GFCI Electrical Outlet (2) C D Adjustable Exhaust-Flow Chamber 0 Exhaust control Fixture w/Swing Spout (2) G Hand Spray Removable Grid Plates (3) G Removable Exhaust baffles (3, not shown) Sink - 20" x 11" x 10" Main Circuit Breaker Switch **(J**) 60.50 in 153.7 cm **OPTIONAL FEATURES** OO007 Foot Pedal OO008 Rinse Bar OO026 Scale Stand Table Mount OO029 Sink Grid Plate BL800 1 HP Disposal ₿ Ē 96.00 in 243.8 cm









36.50 in 92.7 cm

OA900 Elevating Necropsy Table

















Modified OA900 shown with optional sink grid plate and 100" long. Standard length = 78 inches long.



Elevated 40 inches



Lowered 32 inches

The OA900 Workstation as shown is ventilated with Mopec's Downdraft System. The table elevates with a simple push of a switch. The table is designed to provide a safe and effective vented workstation for necropsy and trimming. The inner baffling system helps provide a consistently even downdraft surface velocity across the entire work surface. Available with a table flush system, the Mopec OA900 Series Necropsy Table offers a safe, efficient and sanitary work surface.

OA900 Standard Features

Elevating Mechanism: The table elevates using an electro-mechanical lifting device. The OA900 elevates from 32" (81.2 cm) to 40" (101.6 cm) and is capable of lifting up to 700 pounds.

Downdraft: All stainless steel construction Mopec's Downdraft Ventilation System is designed so that air is pulled down and away from the user and is consistent at any area of the work surface. The internal baffle system helps provide a means of distributing the air evenly across the work surface.

Perforated Grid Plates: Each of the three grid plates are all stainless steel construction and perforated. The grid plate is self-supporting and fabricated with a single flange, eliminating any unseen areas that will accumulate bacteria. Finger slots are provided for easy handling.

Support Pedestal: The support pedestal is complete with access panels at each end. Designed for heavy-duty use, the support pedestals are provided with reinforced corners and a double flanged leveling frame assembly. Each pedestal is also fitted with a corner reinforcement and adjustable bolt for leveling during

Construction: The construction is superior utilizing TIG welding on all seams and mating sections, which are then ground smooth and regrained to match the #4 satin factory finish. All internal plumbing and electrical lines are factory installed and tested.

Water Fixture with Swing Spout: At one end of the table is a hot/cold fixture. The fixture is provided with wrist blade handles and a large swing spout faucet with vacuum breaker protection.

Electrical Receptacle: Two GFCI protected duplex receptacles are included, completely wired and ready for use.

Hand Spray Rinse: Chrome plated, brass hand sprayer with soft spray head for controlled rinsing of work surface.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OA900 Optional Features

OO007 Foot Pedal: Includes a dual foot pedal H/C water control valve and swing spout faucet for hands free control. Wrist blade handle controls are eliminated with this option.

OO008 Rinse Bar: Rinse bar fixture located at one end of table consists of a cold-water control valve, vacuum breaker protection and stainless steel water manifold. When the water is turned on, a flood of water continuously rinses under the grid plates which helps eliminate build up of fluids within the downdraft chamber.

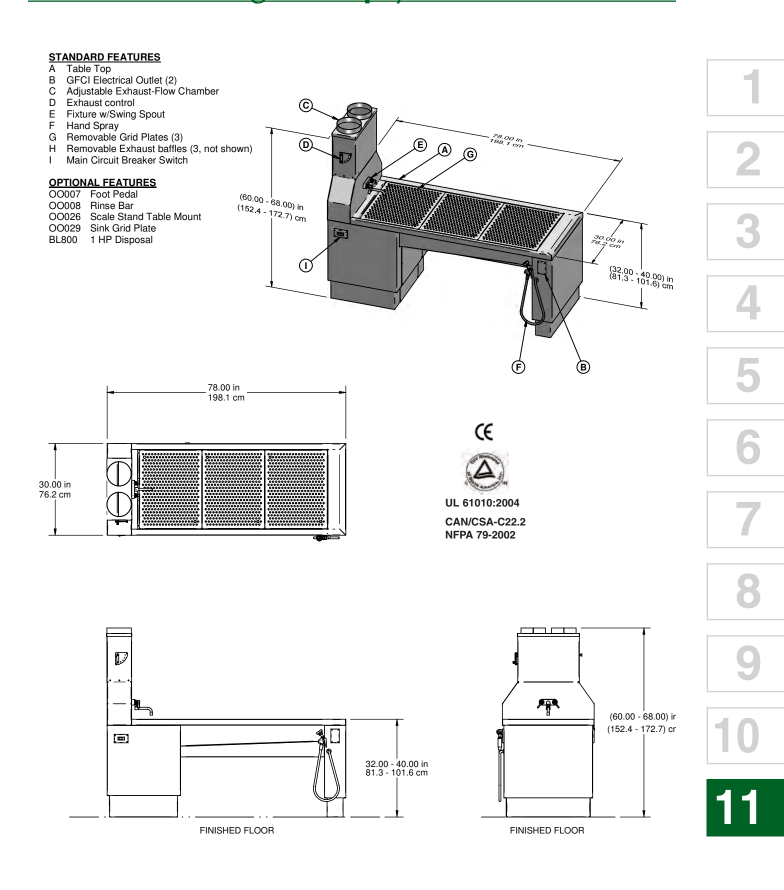
OO026 Scale Stand: Table mounted scale support socket. The stand includes a support socket and a support tube allowing the scale to swing over and drain into the sink. Scale and pan not included

OO047 Type 316 Stainless Steel: Table will be constructed of type 316 stainless steel.

BL800 Disposal: Heavy-duty 1 HP disposal, complete with on/off switch, water solenoid, and vacuum breaker.

Unit can be customized to fit your lab requirements with other additional options.

OA900 Elevating Necropsy Table



OG Series Trimming Station

OG100 Recirculating Unit OG150 In House Ventilation



OG100 Countertop

Dualdraft Workstation OG100 is a recirculating unit. Please specify filter option - either BF007 or BF008.

Compact and Versatile Design

Recommended for smaller labs that need a single workstation to accommodate small dissection and trimming procedures. The compact workstation provides a surprisingly large work area and is ideal for trimming, small surgical procedures and staining.

Dualdraft

Equipped with Mopec's Dualdraft system which safely and effectively removes harmful toxic fumes-even when the work area is blocked by trimming boards or instruments.

Filtering OG100

The powerful self-contained fans evacuate all harmful formaldehyde fumes into the internal filtering system. Blower motors have a variable speed adjustment dial for adjusting the air flow to the desired rate. Front access replacement filters are easily changed.

Select from your choice of two (2) filter media for the OG100 (Please specify when ordering your workstation)

Fine Particle Activated Charcoal Media Product No. BF008

Potassium Permanganate Product No. BF007

Compact and Versatile Design

Recommended for smaller labs that need a single workstation to accommodate small dissection and trimming procedures. The compact workstation provides a surprisingly large work area and is ideal for trimming, small surgical procedures and staining.

Large, Lighted Work Area

Compact, yet versatile, the OG Series features a surprisingly large 36" L x 14" W (91 cm x 35.5 cm) work area and features a grid plate and a 24" fluorescent light. The pilot lighted on/off switch is located on the back panel for accessibility.

Storage Shelf

The top shelf of the workstation has a 36" L x 12" W (91 cm x 30 cm) area for placement of specimen containers.

All Stainless Steel

Frame, work surface and filtering areas are manufactured using stainless steel with a #4 satin finish.

Easy Installation

Unit is supplied with an eight foot (243.84 cm) hospital grade line cord.

Size

Dimensions: 36" L x 21" D x 19" H (91 cm x 53 cm x 48.2 cm)

OG Series Standard Features

24" Standard fluorescent bulb with pilot lighted Light:

Down Vent Grill: Stainless steel exhaust grill extending along

the entire length of the workstation

Blowers: Dual exhaust blowers with on/off switch

Filters: 14" L x 7" W x 1" (35 cm x 183 cm x 2.5 cm)

OG150 Countertop Dualdraft Workstation

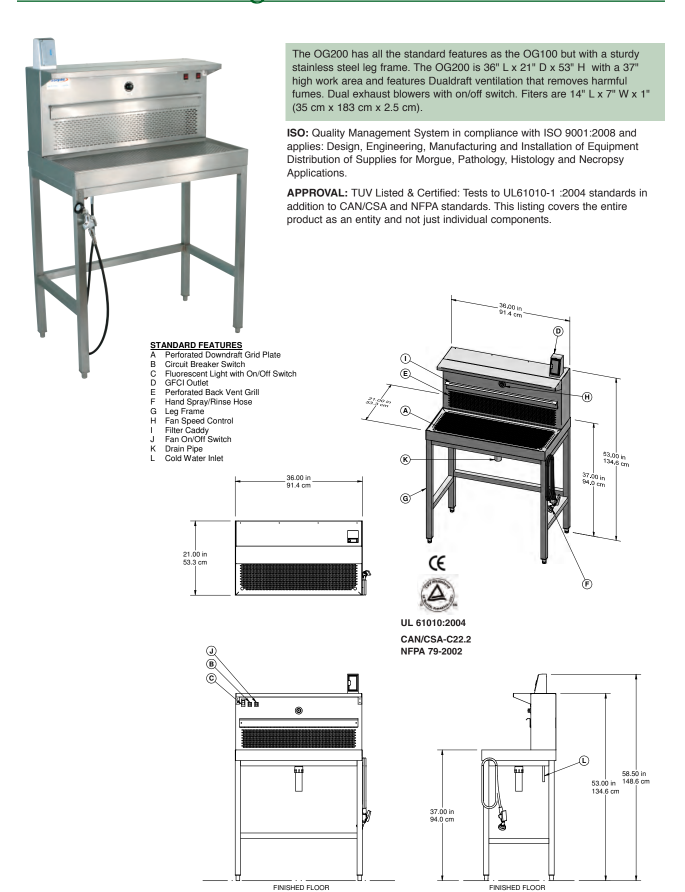
BF450 requires no filter as it is an in-house ventilation unit and connects to facility ventilation.



ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OG200 Trimming Station

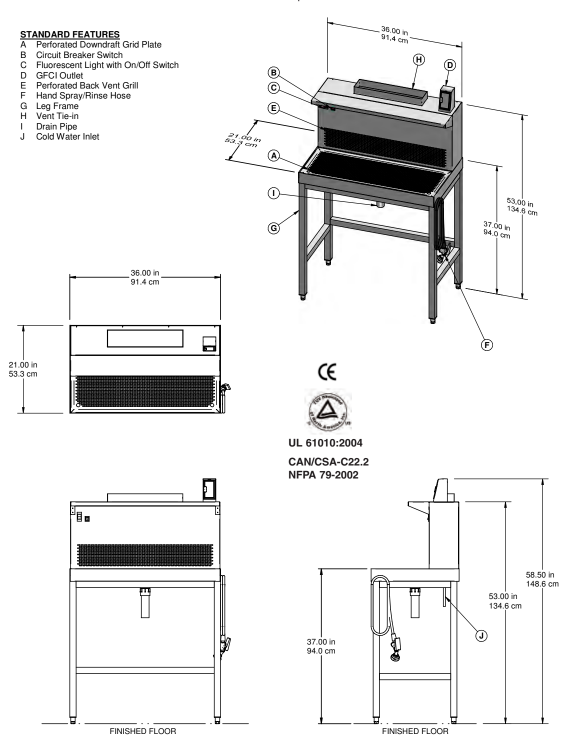


OG250 Trimming Station

This is the same unit as the OG200 but with in-house ventilation. This unit incorporates many of the features of the OG200 while adding new ones for increased functionality. These features include a sturdy stainless steel leg frame, a top mounted, watertight GFCI duplex receptacle box and hand spray rinse. Dimensions: 36" L x 21"D x 53"H (91 cm x 53 cm x 134.6 cm).

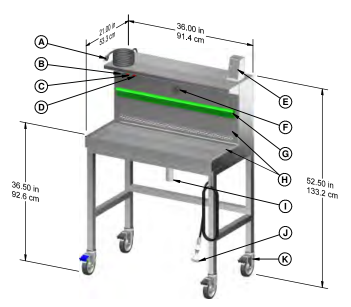
ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.



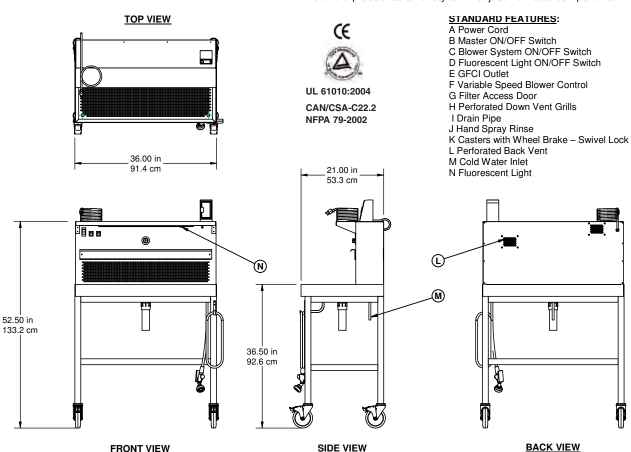
OG510 Portable Workstation





ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1:2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.



SIDE VIEW

FRONT VIEW

OG900 Dualdraft Trimming Table



















Board and gridplate are easily removed to reveal a large sink



Integrated 10" x 20" cutting board

OG900 Standard Features:

The OG900 workstation is equipped with Mopec's dualdraft system that effectively removes harmful toxic fumes.

Large, Lighted Work Area

Compact, yet versatile, the OG900 features a large 18" W x 30" L (45.7 cm x 76.2 cm) work area and grid plates. The work area has an illuminated 24" fluorescent light with a top shelf for supplies. The pilot lighted on/off switch is located on the back panel for accessibility.

Fabricated of 1-1/2" square tubing, type 304 stainless steel with a #4 satin finish. Full weld joints.

Cutting Board

Integrated 20" x 10" (50.8 cm x 25.4 cm) cutting board

Sink Spray

Fabricated of a heavy-duty brass chrome plated hand held fixture with high pressure hose.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OG900 Series Features:

Housing:

Type 304 stainless steel with a #4 satin finish

Light: 24" Standard fluorescent bulb w/ pilot lighted on/off switch

Work Area: 18" x 30" (45.7 cm x 76.2 cm)

Electrical: 120Volt/60Hz/1Ph

OG900 Optional Features

OO018 Formalin Collection System: System includes collection funnel with fine particle screen, 2.5 gallon (9.5L) waste collection carboy with easy grip handles, piping to waste carboy, quick disconnects and safety caps for disposal or recycling of formalin. Formalin not included.

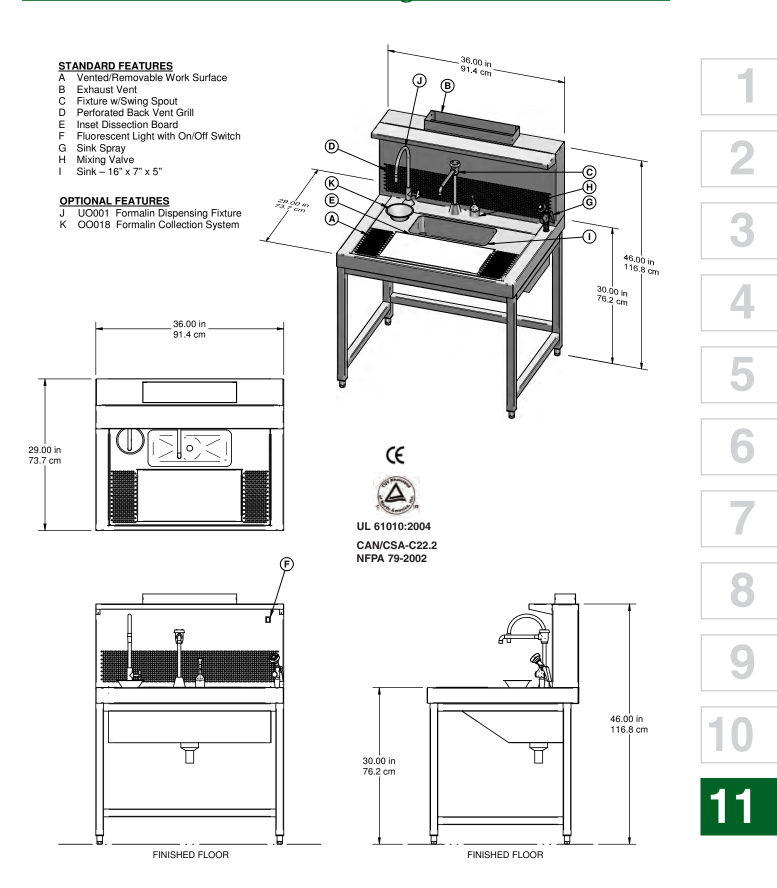
UO001 Formalin Dispensing System: Includes pump and deck mounted valve. Formalin is dispensed from the cubitainer to the fixture. Does not include the formalin collection system or

OO047 Type 316 Stainless Steel: Table will be constructed of type 316 stainless steel.

BA077 Funnel with Screen: Used for formalin collection systems. Constructed of stainless steel and includes a wire mesh

Funnel dimensions: 5" O.D. x 5-3/8" H (127 mm x 136.5 mm).

OG900 Dualdraft Trimming Table



OC200 Elevating Necropsy Table





The OC200 necropsy table is a pedestal style table that incorporates an elevating mechanism within the pedestal, capable of lifting and lowering 8". Maximum capacity of 700 pounds A standard feature of the OC200 elevating table is Mopec's Downdraft Ventilation System, which helps ventilate during a necropsy.

A hydro-aspirator is conveniently located near the sink basin for ease in collection and/or disposal of fluids. Electrical receptacles are provided on both sides of the table. A hot and cold water faucet is provided with a single lever control and a vacuum breaker to safeguard the facility water supply. A deck mounted sink spray with a high pressure hose allows complete rinsing with the press of a single lever. The necropsy table has an integrally constructed large sink and is creased toward the center for complete drainage.

OC200 Standard Features

Table Top: The table top is fabricated of 14 gauge stainless steel with a #4 satin finish with built in large sink on one end.

Electrical: Two GFCI electrical receptacles are positioned on each side of the pedestal.

Integral Sink: Integral sink to front panel construction eliminates sharp eaves and ledges where bacteria can accumulate. All welded, seamless construction provides durability.

Hydro-Aspirator: Hydro-aspirator is located on the end of the table near the sink. The aspirator has a reversing valve to clear the aspirator of any foreign matter. The aspirator is designed to drain into the sink end for collection or disposal and is completely plumbed with control valve, vacuum breaker and tubing.

Fixture with Swing Spout: Swing spout faucet has a vacuum breaker and single lever hot/cold handle.

Elevation: The elevating pedestal is a non-racking heavy-duty frame construction. Nylon slides with oilite bronze bushings.

Hand Spray Rinse: Chrome plated, brass hand sprayer with soft spray head for controlled rinsing of work surface. Complete with 60" (152.4 cm) high-pressure hose for heavy-duty use. Control valve included for pressure control, along with atmospheric vacuum breaker for water protection. Sink spray is deck mounted

Pedestal Assembly: Table pedestal is fabricated of 18 gauge stainless steel with a #4 satin finish. The pedestal consists of two main assemblies: An Electro-mechanical Actuator and an Exterior Pedestal Housing. The elevating pedestal is capable of lifting and lowering 8" via an electro-mechanical actuator, which is a much quieter and more sanitary elevating mechanism. Maximum capacity is 700 pounds.

Grid Plates: Grid plates are recessed 1/2" and supported on the table edge without pins. Four independent grid plates are perforated and removable.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OC200 Optional Features

BL800 Disposal: Heavy-duty 1 HP disposal, complete with on/off switch, water solenoid, and vacuum breaker.

OO026 Scale Stand: Table mounted scale support socket. The stand includes a support socket and a support tube allowing the scale to swing over and drain into the sink. Scale and pan not

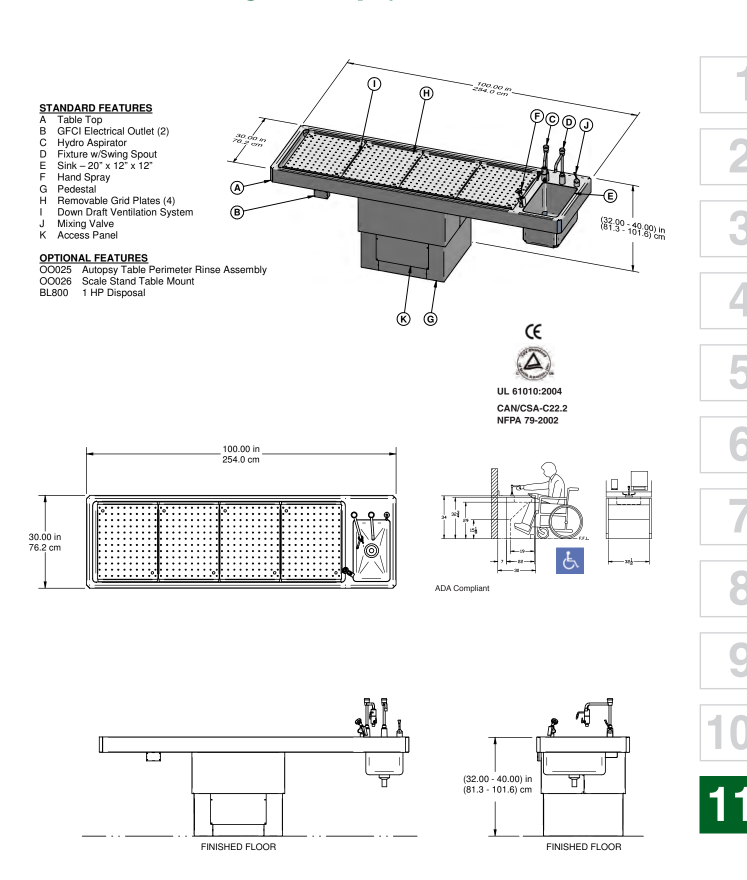
OO025 Perimeter Rinse: Full perimeter rinse. Control valve provided for water flow adjustment.

OO047 Type 316 Stainless Steel: Table will be constructed of type 316 stainless steel.

Unit can be customized to fit your lab requirements with other additional options.



OC200 Elevating Necropsy Table



OC900 Small Necropsy Table (Model 8)



Shown with optional foot pedals

The OC900 Necropsy Table is a pedestal style table of all stainless steel construction that incorporates all of the convenient features necessary to efficiently perform a necropsy. The OC900 is the shortest version of pedestal style necropsy tables. This style also includes an integrally constructed sink into the table top as opposed to a sink wing. Unit comes standard equipped with Mopec's standard downdraft ventilation system.

A hydro-aspirator is conveniently located near the sink basin for ease in collection and/or disposal of fluids. Electrical receptacles are provided on both sides of the table. A deck mounted sink spray with a high pressure hose allows complete rinsing of the table with the press of a single lever.

OC900 Standard Features

Integral Sink: Integral sink to front panel construction eliminates sharp eaves and ledges where bacteria can accumulate. All welded, seamless construction provides durability.

Hydro-Aspirator: Hydro-aspirator is located on the end of the table near the sink. The aspirator has a reversing valve to clear the aspirator of any foreign matter. The aspirator is designed to drain into the sink end for collection or disposal and is completely plumbed with control valve, vacuum breaker and tubing.

Hand Spray Rinse: Sink spray is a chrome plated brass fixture with a flow control valve and high pressure hose.

Electrical: Two GFCI protected duplex receptacles. Positioned one on each side of the pedestal.

Grid Plates: Grid plates are recessed 1/2" and supported on the edge without pins. Three independent grid plates are perforated and removable.

Pedestal: Table pedestal is fabricated of stainless steel with a #4 satin finish.

Fixture with Swing Spout: At one end of the table is a hot/cold fixture. The fixture is provided with a single lever hot/cold handle and a large swing spout faucet with vacuum breaker protection.

Recessed Table Top: Table top is fabricated of stainless steel with a #4 satin finish with integral sink

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OC900 Optional Features

BL800 Disposal: Heavy-duty 1 HP disposal, complete with on/off switch, water solenoid, vacuum breaker.

OO007 Foot Pedal: Includes a dual foot pedal H/C water control valve and swing spout faucet for hands free control. Wrist blade handle controls are eliminated with this option.

OO026 Scale Stand: Table mounted scale support socket. The stand includes a support socket and a support tube allowing the scale to swing over and drain into the sink. Scale and pan not included.

OO037 Header Rinse with Control Knob: Ten nozzles for water distribution allows for ease of rinsing of table.

OO047 Type 316 Stainless Steel: Table will be constructed of type 316 stainless steel.

Unit can be customized to fit your lab requirements with other additional options.



OC900 Small Necropsy Table (Model 8)

STANDARD FEATURES

- Table Top
- GFCI Electrical Outlet (2)
- Hydro Aspirator
- D Fixture w/Swing Spout
- Sink 14" x 12" x 11" Ε
- Hand Spray
- G Pedestal
- Removable Grid Plates (3)
- Down Draft Ventilation System
- Mixing Valve
- K Access Panel

OPTIONAL FEATURES

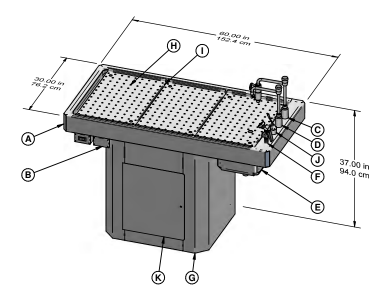
OO007 Foot Pedal

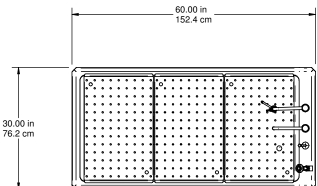
OO037 Header Rinse with Control Knob

OO026 Scale Stand Table Mount

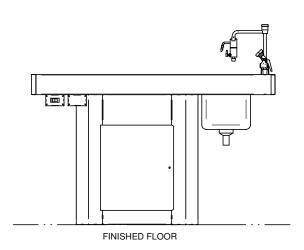
OO028 Inch/Centimeter Scale

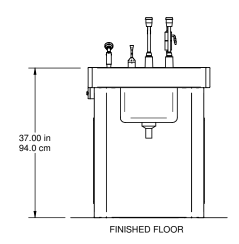
1 HP Disposal BL800











OJ100 Portable Workstation





functionality.

The downdraft system provides a safe environment, removing toxic vapors down and away from the user. The optional hand spray hose makes it easy to keep the workstation clean.

Easy to install, this workstation has quick disconnect hot and cold water and a flexible drain hose to drop into floor drain. Also a 10" quick disconnect exhaust ventilation duct is provided. Uses a standard 110 volt outlet. Unit comes with an eight foot, hospital grade line cord.

OJ100 Standard Features:

Table top and sink: Integrally fabricated with 14 gauge stainless steel with #4 satin finish.

Fixture with Swing Spout: This water fixture features convenient wrist blade handles, a gooseneck swing faucet and a vacuum breaker mounted directly on the faucet.

Casters: Casters are 5" diameter with heavy duty swivel wheels complete with swivel locks and wheel brakes. Maximum load capacity of 400 lbs.

Quick Disconnect: Hot and cold water shut-off.

Cord: Eight foot hospital grade line cord.

Removable perforated grid plates: Three grid plates are fabricated of stainless steel and are interchangeable. Once the grid plates are removed, a vented fluid collection trough is exposed.

Electrical: Two GFCI receptacles with watertight covers are located on each side of the workstation.

Ventilation Exhaust Duct: Ten inch diameter stainless steel duct connects to customer provided flex duct which keeps harmful fumes away from user.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OJ100 Optional Features

OO010 Hand Spray Hose: Chrome plated, brass hand sprayer with soft spray head for controlled rinsing of work surface. Complete with 60" (152.4 cm) high-pressure hose for heavy-duty use. Control valve included for pressure control, along with atmospheric vacuum breaker for water protection.

OO047 Type 316 Stainless Steel: Table will be constructed of type 316 stainless steel.

Unit can be customized to fit your lab requirements with other additional options.

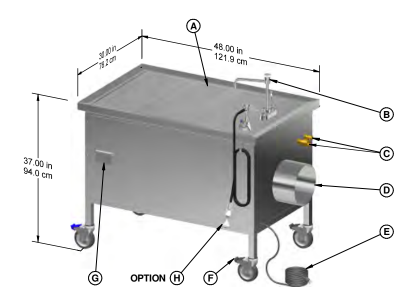
OJ100 Portable Workstation

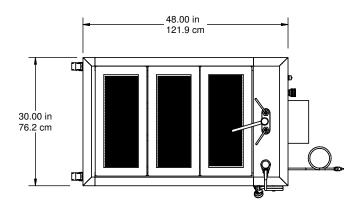
STANDARD FEATURES:

- A Removable Perforated Grid Plates
- B Hot/Cold Water Fixture with Swing Faucet
- C Hot/Cold Water Quick-Disconnects
- D Ventilation Exhaust Duct
- E Retractable Power Cord
- F Casters with Wheel Brake Swivel Lock
- G GFCI Outlet, Both Sides

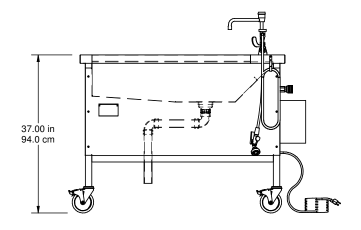
OPTIONAL FEATURES:

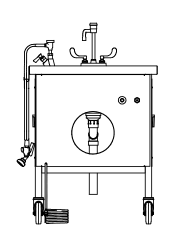
H OO010 Hand spray hose







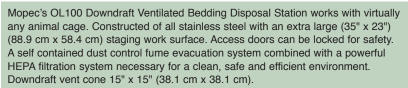


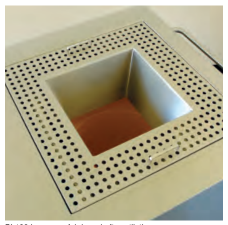


OL100 Downdraft Ventilated Bedding Disposal

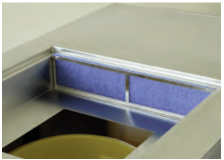
Portable Dump Station







OL100 has powerful downdraft ventilation



The OL100 features a two stage HEPA filtration system

OL100 Standard Features

Table Top: The table top is fabricated of 16 gauge stainless steel.

Handles: Stainless steel push handles on both sides of station allow the OL100 to be pushed from room to room.

Casters: Three inch lockable casters.

Magnehelic Velocity Indicator Gauge: Monitors velocity of air being exhausted through the table exhaust plenum ensuring safety through the workplace. Airflow can be adjusted to meet facility safety standards.

Downdraft System: Mopec's downdraft system is a unique system of ventilating harmful and noxious odors during cage cleaning. Air evacuation is accomplished through downdraft ventilation cone and the dual filtration system.

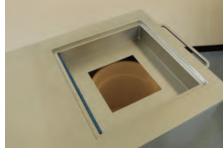
Bucket: 20 Gallon portable braced bucket and stand enclosed in air chamber.

Powerful HEPA Filtration System: Dust control fume evacuation.

ISO: Quality Management System in compliance with ISO 9001:2008 and

applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1 :2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.



OL100 is constructed of all stainless steel for easy cleaning





Portable Dumping Station features a 20 gallon mobile bucket

OD100 Fold-Up Wall Mount Table



OD100 Fully opened.

When you don't have room for a complete workstation, install the OD100, which provides a compact work area for multiple procedures. Prep, surgery and animal exams can be performed on this table. Designed to be wall mounted, this table drops to 90°. When finished, simply fold and lock in an upright position against the wall. One hand

Made of 18 gauge stainless steel, the perimeter has a marine edge for containing fluids on the work surface. Load capacity is 300 lbs. Table dimensions are 20" W x 45" L.

OD100 Standard Features

- 18 Gauge stainless steel with all exposed welds ground and polished
- · The pivoting assembly uses 2 nylon wheels that allow the table to be stored in an upright, vertical position when not in use
- Stainless steel release handle unlocks the table from an upright position to a 90° horizontal position
- · Four holes are positioned on table for mounting



OD100 Folds up or down



OL200 Downdraft Ventilated Necropsy Station

Self-Contained



The OL200 Downdraft Ventilated Necropsy Station is a freestanding workstation that requires no special mounting to the floor or wall and incorporates all of the features necessary to efficiently complete a necropsy on small to mid-size animals. A standard feature on the OL200 workstation is a life-cycle filter timer to remind you when to change filters for a continuos fume free environment. Front access potassium permanganate replacement filters are easily changed. The work surface is equipped with a full perimeter rinse system making it easy to keep the basin clean. A standard feature on the OL200 is a water fixture with a pull out hand spray. Included are three perforated grid plates. In addition, three fine mesh grid plates are provided for smaller animal procedures. Another unique feature that is included with the Ventilated Necropsy Station is the self contained ventilation system, no in-house ventilation is needed.

The OL200 is manufactured with four adjustable feet for final on site leveling to ensure a fully level work surface. A simple plumbing connection allows this unit to be fully functional in a short amount of time.

OL200 Standard Features:

Downdraft System: Mopec's downdraft system is a unique system of ventilating harmful and noxious odors. Air evacuation is accomplished through downdraft ventilation cone.

Fixture with Swing Spout: This water fixture features a convenient handle and a pull out hand spray rinse.

Sink: Integrally fabricated with 14 gauge stainless steel with #4

Removable perforated grid plates: Three grid plates are fabricated of stainless steel and are interchangeable. Once the grid plates are removed, a vented fluid collection trough is exposed.

Dual Rinse Bar: Provides a full perimeter rinse on all four sides of the work surface.

Electrical: A GFCI protected duplex receptacle is included, completely wired and ready for use.

ISO: Quality Management System in compliance with ISO 9001:2008 and applies: Design, Engineering, Manufacturing and Installation of Equipment Distribution of Supplies for Morgue, Pathology, Histology and Necropsy Applications.

APPROVAL: TUV Listed & Certified: Tests to UL61010-1:2004 standards in addition to CAN/CSA and NFPA standards. This listing covers the entire product as an entity and not just individual components.

OL200 Optional Features

OO047 Type 316 Stainless Steel: Workstation will be constructed of type 316 stainless steel.

Unit can be customized to fit your lab requirements with other additional options.

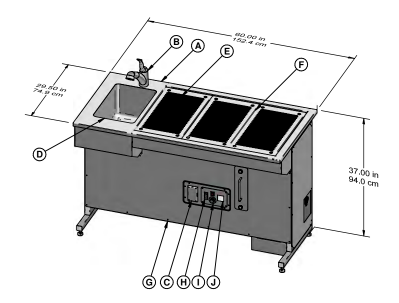


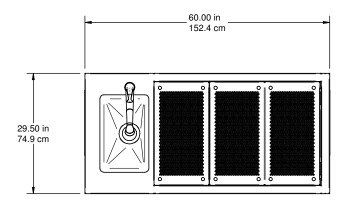
OL200 Downdraft Ventilated Necropsy Station

Self-Contained

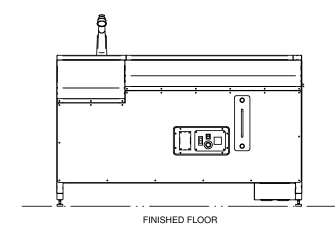
STANDARD FEATURES

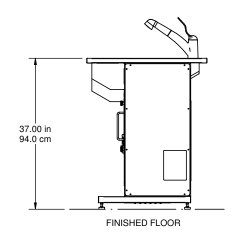
- Table Top
- Fixture w/Swing Spout
- GFCI Electrical Outlet
- Sink 19" x 12" x 10"
- E Removable Grid Plates (3)
- Down Draft Ventilation System
- G Access Panel
- Main Circuit Breaker Switch
- Fan Control Switch
- J Filter Timer











A	BF500 Totaldraft Workstation 132-133	Cadaver
Adapter, Ventilation	BF510 Totaldraft Workstation 135	Body Straps
Aspirators	BF550 Totaldraft Workstation 134	Body Tray Transporter
Autopsy Carts	BF600 Downdraft Work Cell 129	2 Tier
DA Series Stationary 232-233	Binocular Magnifying Loupe 60	4 Tier
DB Series Elevating 234-235	Blades	5 Tier
DC Series Tilting/Elevating, Bariatric	Autopsy Saw	Carriers
236-241	Round	Carrier Two-Body
DD Series Body Tray Saddle 242-243	Round – SuperCut	Concealed (Covered) Carrier
DE Series Roller Tray	•	336
·	Sectioned (Large)	
DF100	Sectioned (Small)	Covers
HE100 Portable	Spinal Column	Cadaver Lift
GA Series Cart Tops 290-291 .	Dissecting	Motorized
Autopsy Saws	Handle40-42	Non-Motorized
Bone Cutting 49	Scalpel41	Lift Accessories
Mopec Autopsy Saw	Removal	Cantilever Storage Rack 318-321
Reconditioning	Blade Remover	Capture Hood, Fume 136-137
Blades	Disposal	Caliper68
Autopsy Scales	Stainless Steel 42	Carbide, Tungsten Scissors
ACCULAB 101-102	Boards, Dissection86-87	Dissection
Floor	Body	Iris
Autopsy Sinks	Bags90-93	Mayo14
C Series218-231	Carriers	Metzenbaum
Service Table CE850 278-279	Lifts	Carbide, Tungsten Forceps
Autopsy Tables	Lift Straps	Adson
Bariatric Elevating and Rotating	Body Tags	Dressing
	Body Trays	Potts-Smith
CE200 Elevating Pedestal 256-257	Tray/Cadaver Transporter329	C-Arm X-Ray Table
CE210 Elevating Pedestal: 258-259	·	Carriers, Cadaver
9	Bodyrest	•
CE300 Rotating Pedestal 260-261	Body Fluid Scoop	Cover
CE310 Rotating Elevating 262-263	Body Slats89	Single Body
CE340 Windsor	Body transfer board 89	Carts, Autopsy
CE350 Salisbury 266-267	Bone	DA Series Stationary 232-233
CE400 Short 268-269	Bone Cutting Autopsy Saws 78-79	DB Series Elevating 234-235
CE500 Non-Vented 270-271	Bone Dust Collector 74	DC400 Bariatric 238-239
CE600 "L" Shaped, Integral Right	Gigli Saws55	DC500 Bariatric 240-241
Wing	Mallets53	DC Series Tilting/Elevating 236-237
CE650 Elevating "L" Shaped, Left	Rib Shears 51	DD100/DD200 Body Tray Saddle
Wing	Saw49	242-243
CE700 "L" Shaped, Integral Left	Skull Breaker52	DE Series Roller Tray 244-245
Wing	Book Holder, Mobile	DF100 Flush Perforated Surface
CE750 Elevating "L" Shaped, Left	Bowl Strainer, Standard 81	
Wing274-275	Brushes, Cleaning	HE100 Portable 284-285
CE800 Service Island 276-277	Nylon70	Carts, Specimen Transport
CE850 Service Table 278-279	Stainless Steel 70	Cart Tops
CE900 Pedestal	Bucket, Mortuary, Stainless Steel `81	Cavity Mirror
HL100 C-Arm X-Ray	Bullet Probes	Chain Hook, Triple
B		Chair, ErgoPath216
	<u>C</u>	Chill Tray124
Bags, Medical	Cabinets	
Balances, Scales	Base399-403	Chisels
Base Cabinets	Casework Assembly 390-406	Bone
Baths, Water Flotation	Corner Base	Brunetti's Chisel
Illuminated112	Dead Wall	Osteotomes
Lighted Tissue	Pathology, Vented 406	Cleaning Products
Round Tissue	Slope Tops, Ceiling Fillers 404	Bench Spray & Wipe Cleaner70
Bayonet Forceps	Specialty	DEODORx/Plus71
BF Series	Stainless Steel Tops and Sinks 404	EASY SOAK Instrument Cleaner 70
BF400 Tabletop Station 130-131	Tall Storage	Path Cloud Cleaner & Disinfectant70
BF450 Tabletop Station 131	Wall Cabinets	PathWipes69
	vvan Oabinots	

Stainless Steel Cleaner & Polish 71	Enterotomy	Fluid Collection System 107
Stainless Steel Polishing Wipes 69	G. I. Enterotomy 10	Fold Up Table OD100 439
Cleaning Brushes	Sharp/Blunt4	Forceps
Collection System, Fluid 107	Sharp/Sharp 4	Adson
Containers, Storage118	Dissection Stations	Angled23
Coplin Staining Jar	HF100	Bayonet18
Corner Base Cabinets 403	HF200316 .	Curved Tip, Serrated21
Countertop Grossing Workstations	Dissection/Grossing Tables	CutMATE24
	HA Series 296-303	Delicate-Tissue 23
Covered Cadaver Carrier 336	HA100 Recessed Top 296-297	Disposable, plastic 21
Cover for Cadaver Carrier 338	HA200 Creased Top 298-299	Disposable, stainless steel 21
Cover for LD500	HA300 Removable Tray 300-301	Dissection
Curettage Collector58	HB Series 304-311	Dressing
Curved Postmortem Needles 63	HB100 Hinged Cover 304-305	Dura-Strip 50
CutMate Forceps 24	HB400 Downdraft 306-307	Ergonomic26
Cutting Boards	HB450 Downdraft 308-309	Forceps Jars 60
Disposable 87	HC Series Dissection Table	Halstead Mosquito 25
Neoprene	148-149	Hemostatic Forceps 25
Neoprene with Legs 87	HG Series Totaldraft 200-203	Imprinted
Polyethylene	Dissection Tanks	Iris Tissue 20, 28
Polyethylene with Legs	Drape, Autopsy Head 89	Kelley
Tabletop Stainless Steel 85	Dryer, Laboratory Slide	Kuehne Coverglass 21
D	Dump Station	Liston Bone Cutting50
Decalcifier - DecalQwk	Dura-Strip Forceps 50	Magnifier
Delicate Specialty Forceps	E	Micro-Grooved Tissue28
Delicate Tissue Forceps	EAZY SOAK Instrument Cleaner 70	Plastic
DEODORx™/Plus71	Electronic Balances	Potts Smith
Digital Tissue Float	Elevating Autopsy Carts 234-235	Pro-Cut
Director, Grooved Needle	Elevating Grossing Workstation	Rochester Ochsner25
Dishes, Staining		Rochester Pean
Disinfectant	Embalming	Rubber Tipped 22
Lysol I.C. Disinfectant71	CF Series	Russian Tissue 20
DEODORx™/Plus71	CF100 Right Approach	Serrated Tissue
Spray71	CF200 Left Approach	Specimen Paddle 22
Disposable	CF300 Center Approach	Standard
Blade Remover 42. 44-45	CF400 Embalming Cart	Wide Paddle
Blades	CF500 Embalming Work Cell 405	Forcep Grip
Cutting Boards	FD200 Station	Formalin, Gravity Fed Dispensing 215
Forceps21	Enterotomy Scissors	Formalin Pump System 214
Headrest	Enzyme Instrument Cleaner	Freezer Reach In
Hemostatic Forceps	-	Freezer Under Counter122
Macro-Prep Knives	ErgoGross Workstation 146-151	Fume Exhaust Hoods 126-127
Scalpels	Ergonomic Forceps	Fume Module
Scissors		Fume Ventilation Adapter 126-127
	Evidence Storage Cabinet	Funnels, Stainless Steel 82
Dissecting Kit, Student	Extension, Hydro-Aspirator106	G
Dissecting Hetractor	<u>F</u>	Gigli Saw55
Boards	Filtering System, Fume Hood 126-127	· ·
Forceps	Filters	Glass Slide Storage
Pins87	Chemical	Glove Dispensers
	HEPA139	Glove, Stainless Steel
Stainless Steel Drain Tray 107 .	Particle	Gravity Fed Formalin Dispensing 215
Dissection/Necropsy	Flexible Probes	Grips, Forcep and Scalpel
Large Animal	Floor Scale	Grooved Needle Director
Large Animal, Tilt	Flotation Baths, Tissue	Grossing Knife
Small Animal, Rotating 416-417	Digital	Gross Dissection Workstations
Dissection Scissors	Illuminated112	BF500-BF550 Downdraft 198-199
Blunt/Blunt	Lighted Tissue Float Bath 112	BF600 Counter Downdraft 405
Disposable	Round	HC Series Dissection Tables
LIOVAN ANGOMINAL 11		HC:100/HC:200/HC"200 109 100

HG Series Totaldraft 200-203 HG100	Rochester Ochsner	Lift, Overhead
HG200 200-201	Hook, Double Prong Flesh	JA300 Single
HG300202	Hospital (Mortuary) Bucket	JA300 Single
HG400203	Hydraulic Fork Lift Non Powered352-353	<u> </u>
		JA305, 405 Hydraulic
HG500/HG600	Hydraulic Fork Lift Powered 352-353	JA600 Hydraulic
HH100 Disabled	Hydro-Aspirator, Extension	JD620 Elevating
HI100, HL150 Vent-Back208-209	Hydro-Aspirator, Vacuum 106	JD710/JD715
HL048, HL072, HL096, HL120 . 212-213	1	JD400 Roller Pallet348
HK Series	Illuminator Tissue Flotation Bath112	JD600 Straps
HK100210	Illuminators, X-Ray 95	JD500 Tray Lift Bars 356
HK110210	In House Ventilation	JD3000 Overhead Body Lift 354-355
HK200210	BF450	Lighted Tissue Flotation Bath 112
HK300211	OG150	Light
HK400211	Instrument	Ceiling Mounted 97
HL Series		Dissection
HL048, 092, 072, 120Backdraft	Bin with Strainer	Portable96
Ventilated	Cases61	Surgical
MB Series	Cleaner, Enzyme	Track97
	Cleaning Brushes, Nylon 70	Wall Mount
MB100 Grossing	Cleaning Brushes, Stainless Steel 70	
MB200 Grossing	Tray80	Limb Lock
MB400 Grossing 160-161	Tray Cover Sets 80	Liston Bone Cutting Forceps 50
MB450 Grossing, Shared Sink . 162-163	Iris Scissors	Loupe, Binocular Magnifying 60
MB600 Grossing, Elevating 166-167	Iris Scissors SuperCut	Lubricant, Spray 71
MB650 Grossing, Elevating, Knee Space .	Iris Scissors, Tungsten Carbide 14	Lung Knife
	Iris Tissue Forceps 20, 28	М
MB700 Grossing, Elevating		Macro Knives
Wall Mount	<u>J</u>	Magnifying, Binocular Loupe 60
MC100 Grossing Workstation, Dual 172-173	Jars, Forceps 60	
MD100 Island Workstation 188-189	Jars, Staining117	Magnifying Forceps
ME Series	K	Mallets, Bone
ME100 Dualdraft 178-179	Kelley Forceps	Mayo-Hegar Needle Holder 64
ME200 Dualdraft 180-181	Knife Holder	Mayo Scissors
ME300 Dualdraft	Knife Sharpeners	Mayo Scissors, SuperCut 13
	Knives	Mayo Scissors, Tung. Carbide 14
ME400 Dualdraft		Medical Bags66
ME600/ME650 Dualdraft 186-187	Autopsy Dissection	Metacarpal Saw49
MG100 Elevating Workstation 146-151	Brain	Metzenbaum Scissors9
MK Series	Cartilage	Metzenbaum Scissors, SuperCut 13
MK100 Elevating 190-191	Disposable Macro-Prep Standard 36	Metzenbaum Scissors, Tung. Carb 14
MK200 Elevating 192-193	Disposable Macro-Prep Premium37	Micro Iris Scissors
MK300 Downdraft T-Shaped194-195	German Autopsy Dissection 34-35	Micro Iris Tissue Forceps
н	Handle41	Micro Scissors
Half Curved Postmortem Needles 63	Heavy Pattern	Micro Serrated Tissue Forceps
	Specimen	
Halstead-Mosquito Forceps	Lung	Micro Tissue Forceps
Hammer, Postmortem	Rib Cutting	Microscope Slide
Hand-Held Knife Sharpener 47	Ruled	Holder
Handles, Blade 40-41	Sani-Safe	Storage
Hanging Scale	Sharpener (3-Way)	Microtome Blades
Headcovers		Disposable, Bulk
Headrests	Sharpener, Hand-Held 47	Microtome Object Disks 116
Disposable	Surgical	Microtome Tray
Plastic Sani-Block 88	Trimming	Mobile Book Holder Station 110
Rubber Sani-Block 88	L	Module, Fume
Stainless steel88	Laboratory Refrigerators 122-123	Mopec Autopsy Saw
Stainless steel with strap 89	Laboratory Slide Dryer, Roto-Dry 113	Mortuary (Hospital) Bucket
	Lead Bone Mallet53	
Hemostats, Forceps		Mortuary Cabinets
Halstead Mosquito	Lift Bar, Body Tray	Mortuary Racks
Kelley	Lift, Cadaver	Mortuary Refrigerators
Rochester Pean 25	Lift, Cadaver/Body Straps	KA100 End, 1 Body 362

KA200 End, 2 Body	Straight 62	Q
KA300 End, 3 Body	Needle Puller	Qlicksmart Blade Removal System
KA400 End, 4 Body	Needle, Teasing	
KA500 End, 6 Body	Neoprene Dissection Board	QuietCut HEPA Replacement Filter 74
KA510 End, 6 Body	Non-Clogging Aspirator	•
KA600 End, 9 Body	Nylon Instrument Cleaning Brushes 70	R
KA700 End, 8 Body	•	Rachiotome52
KC100 Side 1 Body	0	Racks, Storage
KC200 Side 2 Body	Operating, Dissection Scissors	Body Transporter
KC300 Side 3 Body	Blunt/Blunt	IA Series Cantilever
KB100 2 Body Roll in	Disposable	IB Series Cantilever320-321
KB200 4 Body Roll in	Doyen Abdominal	IE Series Cantilever
KB300 2 Body Roll in	Enterotomy	IG Series Portable
KB400 4 Body Roll in 369	G. I. Enterotomy	JB Series
KD100 3 Body Roll in 1 Tel 370	Sharp/Blunt5	MW Series
KD200 6 Body Roll in 2 Tel 370	Sharp/Sharp	
KH100 1 Body Conv374	Organ Rinse Station	Recirculating Unit BF400
KH200 2 Body Conv374	Overhead Body Lift	OG100
KH300 3 Body Conv 375	Overnead Body Lift	Reconditioning
KH400 4 Body Conv 375	<u>P</u>	Mopec Autopsy Saw
KH500 6 Body Conv376	Pail Specimen Strainer 81	Refrigerators
KH510 6 Body Conv376	Pan, Perforated80	Conveyor Tray System 372-381
KH600 9 Body Conv377	PathAceto Wipes	End Opening
KH700 8 Body Conv377	Paraffin Dispenser114	Laboratory
KI100 1 Body Side Conv 378	Paraffin Tappers	Roll-In
KI200 2 Body Side Conv 378	Particle Filter	Side Opening
Kl300 3 Body Side Conv 379	Path Cloud Cleaner/Disinfectant 70	Walk-In
KJ100 3 Body End Conv 380	Pathology Cabinets406	Remover, Blade
KJ200 6 Body End Conv 380	Pathport® Replacement Pads 120-121	Replacement Filters
Conveyor Tray System 372-381	Pathport® Specimen Transport System 120	Activated Charcoal, Bulk 139
End Opening	Pathport ³ Mobile	Charcoal
Laboratory 122-123	PathWipes69	HEPA
Roll-In	Perforated Pan 80	Particle
Side Opening	Plastic Forceps 21	Potassium Permanganate
Walk-In	Podium, Stainless Steel	Replacement Pads
KE100386	Portable	Pathports
KE200386	Balance	Pathport ³
KE300387	Dissection Cart	Retractors
KE400387	Lights	Rib Cutting Knife52
KE500388	Scale, ACCULAB 101-102	Rib Shears
Mortuary Rack	Surgical Light	Rochester Ochsner Forceps
N	Postmortem	Rochester Pean Forceps
Necropsy, Ventilated Station 440-441	Hammer	Roller Pallet, Body Tray348-349
Necropsy Section	Needles	Roller Style, Cadaver Carrier 340-341
Necropsy Table	Circle Curved	Room Filtration Module128
Dump Station	Double Curved	Roto-Dry
Fold-up	Half Curved	Round Tissue Flotation Bath
Large Animal 410-413	Straight	Rubber Tipped
Large Animal, Tilt412-413	Needle Puller	Rulers
Portable Work 429, 436	Scales	Ruler, Foldable
Small Animal, Rotating 416	Thread	Ruler, Metric 67
Needles	Probas	Ruler, Pathology 67
Needle Director, Grooved 58	Probes 50	Ruler, Precision Caliper
Needle Holder 65	Bullet	Russian Tissue Forceps
Needle Holder, Mayo-Hegar 64	Double Prong Flesh Hook	
Needles, Postmortem	Flexible with Eyelet	S Conitrov
Circle Curved 63	Puller, Needle	Sanitray
Double Curved 63 .	Pump System, Formalin	Satterlee Bone Saw
Half Curved 63	Punch, Skin66	Saws

Arbor	Dissection	Cabinets, Tall 397-398
Arbor Wrench 78	Iris14	Microscope Slides 119
Autopsy, Mopec 75	Mayo14	Rack, Cadaver/Mortuary 324-328
Blade	Metzenbaum14	Rack, Portable
Round79	Self Contained Necropsy Station 440-441	Strainer
Round, SuperCut 79	Sharp/Blunt Scissors	Strainer, Standard Bowl 81
Sectioned (Large) 78	Sharp/Sharp Scissors	Strainer, Specimen 82
SuperCut79	Section Lifter Sigle Ended 55	Straps, Body (Cadaver)
Sectioned (Small) 78	Sharpeners	Student Dissecting Kit61
Spinal Column	Bone Shear	Student Instrument Cases 61
Bone	Knife	SuperCut
Gigli	Mopec 3-Way	Iris Scissors
Metacarpal	Scissors	Mayo Scissors
Mopec Autopsy	Shears	Metzenbaum
Reconditioning Service	Bone/Rib	Stevens Tenotomy
Satterlee	Sinks, Autopsy, Wall Mount	Surgical Blades
		_
Satterlee Blade	C Series	Surgical Light
ZawBones	CA100 Right Approach	Ceiling Mount
ZawBones Replacement Blades 76	CB100 Left Approach	Portable96
Scales	CC100 Center Approach 222-223	Track97
Scalpels	CC300 Dual Approach 224-225	Wall Mount
Blades39, 41	Sinks, Wall Mounted Elevating Autopsy	Surgical Scissors, SuperCut13
Disposable39	CA200 Right Approach 229	Т
Grip	CB200 Left Approach 230	Tables, Autopsy
Handles 40-41	CC200 Center Approach231	CE Series
Scissors	Skin Punch	CE100 Pedestal254-255
Blunt/Blunt5	Sink, Scrub CH Series 292	CE200 Elevating
Delicate Double Curved, Sharp 11	Skull Breaker52	CE210 Elevating, Bariatric 258-259
Disposable17	Slide	CE300 Rotating 260-261
Dissection 4-7	Slide Dryer, Roto-Dry	CE310 Rotating/Elevating 262-263
Doyen Abdominal	Slide Holder	CE340 Windsor 264-265
Dubois Decapitation 8	Slidestaining Tray Kit	CE350 Salisbury
Enterotomy	Slide Storage Cabinet	CE400 Short
Enterotomy, Left Handed 10 .	Spinal Cord	CE500 Economical
Iris	Specimen Pins 87	CE600 "L" Shaped, Integral Right
Iris SuperCut13	Specimen Transport Carts 109	
Iris Tungsten Carbide 14	Spray Lubricant71	Wing
Mayo7	Staining Dish with Cover	CE650/CE750 "L" Shaped Elevating
Mayo Nobel8	Staining Jars	Wing
Mayo SuperCut	Staining Tray with Handle	CE700 "L" Shaped, Integral Left
Mayo Tungsten Carbide 14	Stapler, Postmortem	Wing
Metzenbaum	Stainless Steel	CE800 Service Island 276-277
Metzenbaum SuperCut13	Autopsy Cart Top 290-291	CE850 Service Table 278-279
Micro	Body Tray	CE900 Pedestal 280-281
Micro Iris	Cabinets	Necropsy
	Cleaner & Polish	Dump Station 438
Sharp/Sharp	Dissection Drain Tray	Fold-up
Sharp/Sharp 4, 14		Large Animal 410-413
Specialty	Funnel	Large Animal, Tilt410-413
Stevens Tenotomy SuperCut 13	Instrument Cleaning Brushes 70	Medium Animal 420-421
SuperCut	Podium/Supply Cart	Portable Work 439
SuperCut Dissection	Polishing Wipes 69	Small Animal, Rotating 416-417
Titanium15	Sinks297	Tables, Bariatric
Scissors, SuperCut	Standard Tissue Forceps 19	CE210 Elevating 262-263
Dissection	Stations, Dissection	Tables, Dissection
Iris13	HF100	HA Series
Mayo13	HF200	HA100 Recessed Top 296-297
Metzenbaum13	Sterilization Set 80	HA200 Creased Top 295-299
Stevens Tenotomy	Stevens Tenotomy Scissors, SuperCut 13	HB Series
Scissors, Tungsten Carbide	Storage	HB100 Hinged Cover
-	-	110100 11111ged 00ve1304-303

HB400
Table, C Arm X-Ray 288-289
Tall Storage Cabinets
Teasing Needles
Tags, Body
Thread
Poly Cord 64
Unwaxed Cord 64
Waxed Cord 64
Ti-Alloy Scissors
Tissue Floatation Baths
Tools, Prong Dissection 54-56
Tops, Cart
• *
GA Series
Inner Trough 290
Stainless Steel 290
Track Surgical Light
Transfer Dyes
Transporter, Cadaver/Body Tray
2 Tier
4 Tier
5 Tier
Trays, Body
JC Series
Polyethylene X-Ray
Stainless Steel
Tray, Instrument 80
Tray, Staining
Trimming Station, Dualdraft OG900 430-431
Triple Chain Hook
Trocars
Tubing, Clear Plastic
Tungsten Carbide Forceps
Adson
Dressing
Potts-Smith 27
Tungsten Carbide Scissors
Dissection
Iris14
Mayo
Metzenbaum
Two Body Carrier
•
U
Unwaxed Postmortem Thread 64
U.S. Army Pattern Osteotome 32
Utility Bin with Strainer 80
V
Vacuum, HEPA Replacement Filter 74
•
Vented Cabinets 406
Ventilated Tissue Storage 140
Ventilation Adapter, Fume 126-127
Virchow Skull Breaker52
W
Wall Cabinets
Wall Cabinets, Dead Corner396
Wall Mounted Autopsy Sinks
CA100 Right Approach 220
CB100 Left Approach 221

CC100 Center Approach	222
CC300 Dual Approach	
/all Mounted Elevating Autopsy	
CA200 Right Approach	
CB200 Left Approach	
CC200 Center Approach	
/all Mounted Fold Up Table	439
/ipes	
Stainless Steel	69
orkstations, Embalming	
CF Series	
CF100 Right Approach	250
CF200 Left Approach	250
CF300 Center Approach	
CF400 Embalming Cart	
CF500 Embalming Work Cell	
orkstations, Grossing	
BF500 Back-Downdraft	132-133
BF510 Back-Downdraft	
BF550 Freestanding Back-Dow	
BF600 Counter Downdraft	
BF900 Dualdraft	
HC Series Dissection Tables	
HG Series Totaldraft	
HG100/HG200	
HG300	202
HG400	203
HG500/HG600	. 204-205
HH100 Disabled	. 206-207
HI100/HI150 Vent-Back	
HK Series T-Wing	
OG200 Back-Downdraft	
OG900 Dualdraft	
IB Series Backdraft	
MB100 Grossing	
MB200 Grossing	
MB400 Grossing	
MB450 Grossing	
MB600 Grossing, Elevating	
MB650 Grossing, Elevating	
MB670 Grossing, Elevating	
MB700 Grossing, Elevating	
Wall Mount	
MC100 Grossing, Dual	. 172-173
MD100 Island	. 188-189
IE Series Dualdraft	. 178-187
ME100	. 178-179
ME200	. 180-181
ME300	
ME400	
ME600/650	
MG100 Grossing, Elevating	
MK100/MK200 Elevating	
MK300 Downdraft T-Shaped	
OK300 Downdraft T-Shaped	
	. 400-409
/orkstations, Portable	400 407
OJ100	. 430-43/

X	
X-Ray Table, C-Arm288	3-289
X-Ray Illuminator	95



Custom

