

The Better Product People Necropsy Equipment and Supplies



Ordering From



Is Easy!

PHONE



1-800-362-8491 1-248-291-2040 Monday – Friday 8:30 a.m.–5:00 p.m. EST Our friendly and knowledgeable representatives are always

ready to help you.



1-248-291-2050 Anytime, any day Fax your order any time, no matter what time zone you are in.



ON THE WEB www.mopec.com

Check out our website and see our complete product line. Then either fax or phone your order in.



21750 Coolidge Hwy. Oak Park, MI 48237

Mopec Knows Necropsy

Having the right tools makes your job easier. It also helps you improve efficiency, safety and productivity in your work environment. Wouldn't it be great to find someone that knows your needs and can help you meet these goals? Mopec is that someone. We have developed a full line of equipment specifically designed for animal necropsies, perfusions, dissections and chemical disposal. So don't make do. Let Mopec make the difference.



Hard work is one thing, but working hard because of poorly designed equipment is a waste of time and energy. Every Mopec product is ergonomically designed and engineered for the research lab environment. Our engineers look at the function of your daily routines and research protocols, and then our craftsmen transform these guidelines into safe and effective equipment for your specific needs. The standard workstation and tables shown in this catalog can be customized and fabricated to meet the specific requirements of your facility. Whether your facility is large or small, needs a single unit or a complete lab redesign, we take the guesswork out of getting the right equipment for the right job. And don't forget to check out the many other products Mopec offers for your lab, everything from dissecting instruments to cleaning solutions, Mopec has it all.

Mopec is committed to producing safe, efficient, easy-to-use laboratory equipment of only the highest quality. Our business is built upon the promise to continuously improve our innovative design and superior manufacturing processes. Don't settle for less when Mopec offers you the very best. Our attention to detail and superior craftsmanship is evident in the stainless steel construction, smooth corners, finished seams and sealed edges on every workstation. Whether you need a single workstation, an entire station or an entire necropsy lab design, we guarantee one-on-one service that caters to your specific needs. That's the Mopec promise and that's our promise to you.



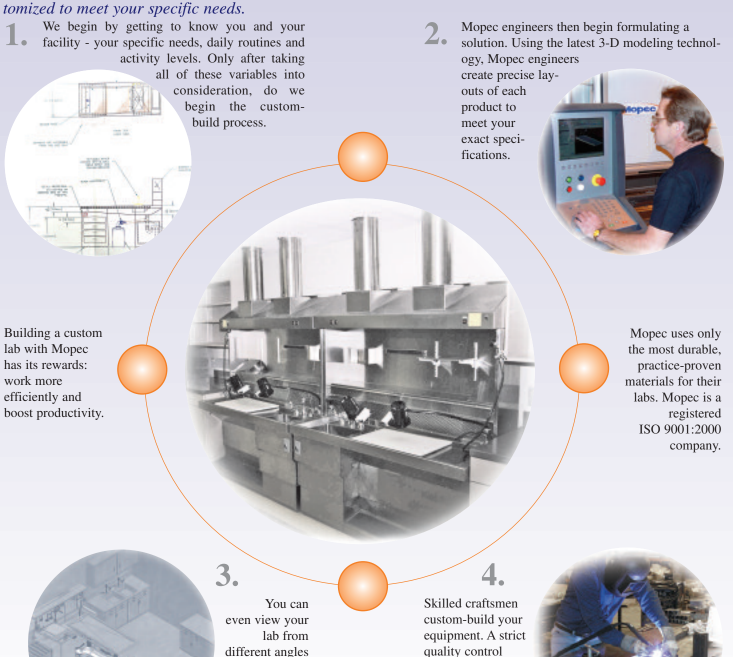
9001:2000 company

a Certificate No.

Mopec products are tested to: UL 61010 - 1:2004 CAN/CSA-C22.2 61010 - 1:2004 & NFPA 79 : 2002 standards

Let Mopec Custom Design Your Lab for You!

When space constraints, personal preferences or physical requirements limit your choices and standard units aren't the answer, Mopec helps you look outside the box. All of our workstations and equipment can be cus-



before it's

completed and

delivered, using Mopec's state of the

art design software.

Phone: 800-362-8491 • 248-291-2040 (Monocold Fax: 248-291-2050 • www.mopec.com

program ensures that every unit is

ready to meet the

challenges of the

toughest work environments.

Innovations in the Laboratory

Contents

The Mopec Design Team......1 Innovations in the Laboratory......2

Downdraft Workstations

0C100	Stationary	3
0D100	Island	4
0C200	Elevating	5
0C300	Rotating Pedestal	6
0C400	Pedestal -Short	7
0A300	Medium Animal	8
0A400	Small - Medium Animal	9
0A700	Stationary	10
00000	Pedestal	11
0A500	Rotating Pedestal	12
00600/	700 L-Shaped	13

Backdraft Workstations

OB100 Countertop OB200 Countertop or Free Standing OB400 Base Cabinet OC300 Free Standing OB600 Elevating	15 16 17
OH100 Handicapped	
Dualdraft Workstations OG200 Freestanding OE100/OE200 Countertop OE300/OE400 Freestanding	21
Non-Ventilated OC400 Dissection Table	00
OC400 Dissection Table OA100 Hydraulic - Large Animal	
Workstation Options	
Lights; Dissection Lights	26
Bone Cutting QuietCut and HEPA Vac Saws, Saw Blades, Bone Cutting28-	27 31
Scissors Dissection, Specialty, SuperCut32-	36
Forceps Dissection, Specialty & SuperCut37-	40
Knives Dissection, Blades & Handles41-	44
Qlicksmart	45
Cleaning and Disinfecting Liquid Cleaning Agents46-	47
Custom Casework	48

1. Safety, Versatility and Comfort

Mopec is committed to designing and fabricating innovative laboratory equipment that meets the needs of the scientist, while providing a safe, comfortable and efficient work environment.

2. Protection for Your Lungs

Whether you choose a downdraft, backdraft or dualdraft workstation, Mopec's air control ventilation systems keep air circulating, even in the most confined areas, so you can breathe easy.

Each system meets or exceeds OSHA standards by pulling air, odors and vapors away from the end user, providing a well-ventilated, safer work environment. By limiting exposure to hazardous substances, you can improve employee morale, lower absenteeism, reduce turnover costs and ultimately increase productivity.

Workstations come fully equipped to connect to existing laboratory exhaust systems or can be ordered with a fully self-contained ventilation system.

3. Easy to Use, Easy to Clean

Tables and workstations are engineered with daily work routines and protocols in mind and are ergonomically designed to be used by one or multiple technicians sitting or standing. Our all stainless steel bull nose construction provides smooth corners, seams and edges and eliminates cracks and crevices that can harbor bacteria. Sinks are integrally constructed with radius corners. Bead welds are ground and polished to match adjacent steel finish. Access panels are easy to reach and remove. With rugged construction and expert design, Mopec products are built for the safety and comfort of all laboratory staff.

4. Added Safety Features and Options

Adjustable lighting, eye-wash, formalin dispensing system, foot pedal water control, fluid waste transfer, heavy duty commercial disposals and many other optional features streamline the workflow and provide additional safety.

5. Designing to Meet Your Needs

Mopec offers the most extensive array of laboratory furniture, tables and workstations in the industry and since building to your requirements is stan-

dard procedure at Mopec, we can build the laboratory equipment you need at a price you can afford. Our engineers will work to design systems that meet your exact specifications. From consultation through installation, we will help you modify any standard unit, design custom units or lay out an entire laboratory



suite from start to finish. Whether renovating your existing lab or looking to design a new one, turn to the Mopec professionals.

Downdraft Workstations

OC100 Stationary Pedestal Downdraft Workstation

Mopec's downdraft system is a unique method of removing harmful or noxious odors during a necropsy or dissection procedure.

Air is pulled down through the table grid plates, which support the body and/or the tissue being dissected. Using a negative air source, the air is pulled by a ventilation fan through the downdraft cones keeping exposure to hazardous chemicals well below OSHA approved limits.

Downdraft cones are two layered cones separated by an air gap. Cone is integrally welded into the tabletop with an air gap between cone. Air will flow through cone and circulate around cone. Fluid will flow into cone #1 and drip into cone, and eventually into the drain in the table. Air flows through the downdraft cones and into the necropsy table pedestal.

The pedestal of the necropsy table is an airtight chamber and is sealed to the building floor. The ventilation air flows through the pedestal and into the facility duct system.



Workstation Dimensions: 37 in. (93.98 cm) H x 30 in. (76.2 cm) W x 78 in. (198.12 cm) L



The OC100 incorporates Mopec's downdraft ventilation system, keeping exposure to hazardous chemicals, odors and fumes well below OSHA-approved limits. The hydroaspirator is conveniently located near the sink basin for ease in collection and/or disposal of an animal's body 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 of the animal or table with the press of a single lever. The OC100 has an integrally constructed large sink and is creased toward the center for complete drainage.



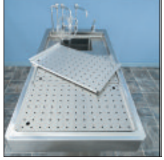
Extra Deep Sink

Standard Features:

- Perforated Grid Plates (3 each)
- G.F.C.I. Outlet (2 each)
- Access Panel (2 each)
- Downdraft Cones
- Hot/Cold Mixing Valve
- Hydro-Aspirator with Reverse Valve
- Sink Well
- Spray Hose
- Water Fixture w/Swing Spout

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Perimeter Rinse Assembly
- Totaldraft Grid Plate System
- Scale Stand Table Mounted
- If you have a special need or option, contact the Mopec engineers.



Work Surface Grid Plates

Order Product No. 0C100

OD100 Island Downdraft Workstation



Work surface is accessible from both sides when two optional foot pedals are added.

Workstation Dimensions: 41 in. (104.14 cm) H x 26 in. (66.04 cm) W x 79 in. (200.66 cm) L

The OD100 Grossing Table has a specially designed dissection board positioned within the dissection area to include a clean work surface free from hazardous fumes and odors. Adjacent to the dissection surface lies a fully accessible ventilation housing chamber designed with a built-in slope and drain valve for complete inner wash down and easy retrieval of dropped instruments or materials. A moveable manifold table rinse system offers capacity to completely rinse the entire dissection work surface. The end pedestal incorporates spacious drawers that are equipped with Mopec's exclusive drip rail handles designed to

eliminate any splashed fluids from accumulating inside the storage drawers.

Standard Features:

- Sink Well
- Perimeter Rinse Tubing
- Perimeter Rinse Control Valve
- Exhaust Tie-In
- Faucet w/Swing Spout
- G.F.C.I. Outlet
- Pull-Out Writing Surface
- Supply Drawers
- Ventilation Chamber
- Hot/Cold Water Valve
- Pull-Out Shelf

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Foot Pedal
- Hand Spray Rinse
- Formalin Collection System
- If you have a special need or option, contact the Mopec engineers.



Drawers are equipped with Mopec's exclusive drip rail handle.



Pull-Out Writing Surface

Order Product No. 0D100

OC200 Elevating Pedestal Downdraft Workstation



Table shown with optional Disposal Workstation Dimensions: 32.5-38.5 in. (82.55-97.79 cm) H x 30 in. (76 cm) W x 100 in. (254 cm) L

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 of the body or table 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.

Standard Features:

- Sink Well
- Access Panel
- Up/Down Elevating Pedestal Control
- Water Fixture with Swing Spout (Hot/Cold)
- Elevating Pedestal Hot/Cold Mixing Valve
- Sink Spray Assembly
- Perforated Grid Plates (4 each)
- G.F.C.I. Outlet (2 each)
- Downdraft Cones
- Hydro-Aspirator with Reverse Valve
- Sink Well
- Access Panel
- Up/Down Elevating Pedestal Control
- Water Fixture with Swing Spout (Hot/Cold)
- Elevating Pedestal

Phone: 800-362-8491 • 248-291-2040 (Monsel) Fax: 248-291-2050 • www.mopec.com

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Perimeter Rinse
- Totaldraft Grid Plate System
- Scale Stand Table Mounted
- If you have a special need or option, contact the Mopec engineers.



The OC200 Necropsy Table incorporates an elevating mechanism within the pedestal. Consisting of three main assemblies:

1) Electro-Mechanical Actuator. 2) Scissor Lift Stabilizer, and 3) Exterior Pedestal Housing, maximum capacity is 1,000 lbs. The pedestal is capable of lifting and lowering 6" using an electro mechanical actuator. A hydro-aspirator is conveniently located near the sink basin for ease in collection and/or disposal of body fluids during a necropsy. Electrical receptacles are provided on both sides of the table.



Work Surface Grid Plates



Deck Mounted Hand Spray

Order Product No. 0C200

OC300 Necropsy Table Pedestal - Rotating

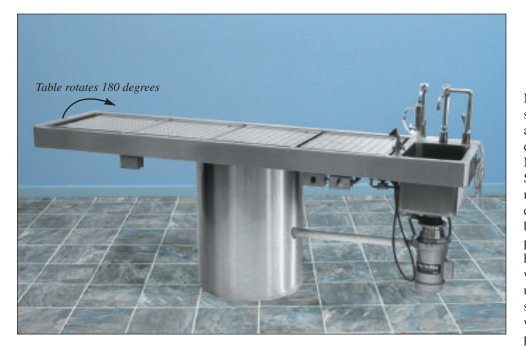


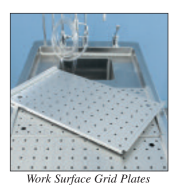
Table shown with optional DisposalWorkstation Dimensions:37 in. (93.98 cm) H x 30 in. (76 cm) W x 100 in. (254 cm) L



Downdraft Ventilation

Standard Features:

- Perforated Grid Plates (4 each)
- Hot/Cold Mixing Valve
- G.F.C.I. Outlet (2 each)
- Downdraft Cones
- Sink Spray Assembly
- Hydro-Aspirator with Reverse Valve
- Access Panel
- Sink Well
- Fixture with Swing Spout (Hot/Cold)
- Rotating Pedestal



Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Perimeter Rinse
- Totaldraft Grid Plate System
- Scale Stand Table Mounted
- If you have a special need or option, contact the Mopec engineers.

The OC300 Necropsy Table rotates 180 degrees and is a pedestal design that includes all the convenient features to perform a necropsy.

Mopec exclusively utilizes 16 gauge stainless steel bearings for a smooth, accurate and virtually effortless 180 degree motion. The OC300 features Mopec's Downdraft Ventilation System. A hydro-aspirator is conveniently located near the sink basin for ease in collection and/or disposal of body 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 facility water supply. A deck mounted sink spray with a high pressure hose allows complete rinsing of the body or table with a press of a single lever. The OC300 has an integrally constructed large sink and is creased toward the center for complete drainage. When ordered with optional disposal, sink well will be shortened to accommodate disposal.



Deck Mounted Hand Spray

Order Product No. 0C300

6

OC400 Necropsy Table Pedestal - Short



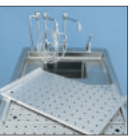
Table shown with optional Foot Pedal Workstation Dimensions: 37 in. (93.98 cm) H x 30 in. (76 cm) W x 60 in. (152.40 cm) L



Optional Foot Pedal

Standard Features:

- Perforated Grid Plates (3 each)
- G.F.C.I. Outlet (2 each)
- Access Panel
- Downdraft Cones
- Hot/Cold Mixing Valve
- Hydro-Aspirator with Reverse Valve
- Sink Well
- Spray Hose
- Water Fixture w/Swing Spout



Grid Plates

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Perimeter Rinse
- Totaldraft Grid Plate System
- Scale Stand Table Mounted
- Foot Pedal
- If you have a special need or option, contact the Mopec engineers.

The OC400 Necropsy Table includes all the convenient features to efficiently complete a necropsy. Shorter in length, the OC400 is ideal for small animal necropsies. Unit comes

standard with Mopec's downdraft ventilation system. A hydro-aspirator is conveniently located near the sink basin for ease in collection and/or disposal of body fluids. Electrical receptacles are provided on both sides of the table to access power. A deck mounted sink spray with a high pressure hose allows complete rinsing of the animal's body or table with a press of a single lever. The OC400 has an integrally constructed large sink and is creased toward the center for complete drainage.



A hot and cold water faucet is included.



Order Product No. 0C400

OA300 Medium Animal Downdraft Workstation



OA300 is shown with 2 optional 1/2 HP Disposals

Workstation Dimensions: 42 in. (106.68 cm) H x 30 in. (76.2 cm) W x 93 in. (236.22 cm) L



The OA300 Necropsy/Dissection Table is a versatile workstation designed for the dissection of medium-sized animals. Standard design features include dual downdraft sink venter. The table is also equipped with a downdraft anti-flood device so that if the 'downdraft venter" were to plug, flooding of the air duct would not take place. One sink is included with a removable specimen jar spill bar. The spill bar eliminates the tipping of specimen collection jars within the sink. The table top is sloped toward one end for continuous draining.

Standard Features:

- Drain Plate
- Access Panel
- Sink Well
- Downdraft Cones
- Water Fixture with Swing Spout

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Hand Spray Rinse
- Scale Stand Table Mounted
- If you have a special need or option, contact the Mopec engineers.



Optional 1/2 HP Disposal Order Product No. BL300 Optional 3/4 HP Disposal Order Product No. BL400

Order Product No. 0A300

OA400 Small- Medium Animal Downdraft Dissection Table



OA400 Necropsy Table shown with 2 optional 1/2 HP Disposals Table Dimensions:

42 in. (106.68 cm) H x 30 in. (76.2 cm) W x 96 in. (243.84 cm) L

The Necropsy/Dissection Table is a versatile and economical workstation designed for the dissection of small and medium-sized animals. Multiple users can work at the same time on this table. The workstation is designed with dual downdraft cones to completely ventilate the sink wells during dissection and specimen collection. During dissection, specimen collection

containers are placed in the recessed grid located directly over the sink well. Standard design features include interchangeable grid plates, deep drain sink and a hot/cold fixture.



Extra Deep and Large Sink

Standard Features:

- G.F.C.I. Outlet
- Sink Well
- Grid Plates
- Waste Receptacles
- Exhaust Duct

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Hand Spray Rinse
- Scale Stand Table Mounted
- If you have a special need or option, contact the Mopec engineers.



Top View with Removable Grid Plates

Order Product No. 0A400

OA700 Downdraft Workstation



Without Grid Plates



Inner Baffles with Optional Sink Grid Plates

Duct Stub with Adjustable Damper



The OA700 can be customized to any length.

The OA700 features a long ventilated work surface with the downdraft air handling system, keeping exposure to hazardous chemicals, odors and fumes well below OSHA-approved limits. The built-in baffle system allows consistent airflow from one end of the table to the other. Full-sized integrally constructed sink allows for a sanitary and durable work area. Available with table flush system, the tables remain clean and sanitary. Available in various lengths and sink configurations, the OA700 offers a safe, efficient and sanitary work surface.

Standard Features:

- Grid Plates
- G.F.C.I. Outlet
- Access Panel (2 ea.)
- H/C Water Fixture with Swing Spout
- Damper with Locking Adjustment Knob
- Hand Spray Hose
- Adjustable Feet for Leveling

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Header Rinse
- Scale Stand Table Mounted
- If you have a special need or option, contact the Mopec engineers.



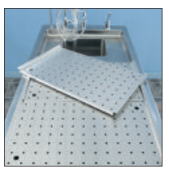
Order Product No. 0A700

Phone: 800-362-8491 • 248-291-2040 (Mopeo) Fax: 248-291-2050 • www.mopec.com

10

OC900 Pedestal Downdraft Workstation





Grid Plates



Optional Foot Pedal

Workstation Dimensions: 37 in. (93.98 cm) H x 30 in. (76.2 cm) W x 60 in. (152.4 cm) L



The OC900 is a pedestal style table that incorporates all of the features necessary to efficiently complete necropsies, perfusions and dissections. Shorter in length, it is ideal for smaller necropsies. Unit is 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 body fluids. Electrical receptacles are provided on both sides of the table to access power on either side. A deck mounted sink spray with a high pressure hose allows complete rinsing of the animal's body or table with the press of a single lever. The necropsy table has an integrally constructed large sink and is creased toward the center for complete fluid drainage.

Standard Features:

- Perforated Grid Plates (3 each)
- Hot/Cold Mixing Valve
- G.F.C.I. Outlet (2 each)
- Access Panel (2 each)
- Table Rinse Control Valve
- Hand Spray Hose
- Sink Well
- Water Fixture with Swing Spout
- Hydro-Aspirator with Reverse Valve

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Perimeter Rinse Assembly
- Totaldraft Grid Plate System
- Scale Stand Table Mounted
- Foot Pedals
- Table Rinse (10 Nozzles)
- If you have a special need or option, contact the Mopec engineers.

Magnifier Forceps Make the Job Easier See page 39

Order Product No. 0C900

Shown with optional Foot Pedal

OA500 Rotating Pedestal Downdraft Table



Table Dimensions: 37 in. (93.98 cm) H x 30 in. (76.2 cm) W x 50 in. (127 cm) L

The OA500

Necropsy/Dissection Table incorporates all of the features necessary to efficiently complete

necropsies, perfusions and dissection. Suited for smaller work areas. the OA500 necropsy table is shorter than conventional models and rotates, allowing more versatile design applications. Mopec exclusively utilizes 16 stainless steel bearings for a smooth, accurate and virtually effortless 180 degree motion. Standard design features include Mopec's exclusive downdraft ventilation system that draws air away from the user and into the center pedestal of the table. Also equipped with a pedestal anti-flood device which is an important feature since the building vent system is tied directly into the pedestal below the floor.



Rotation Shown

Without Grid Plates

Standard Features:

- Grid Plates
- Downdraft Cones
- Access Panel
- Water Fixture (H/C)

Optional Features:

- Hand Spray Rinse
- Perimeter Rinse
- Scale Stand Table Mounted
- If you have a special need or option, contact the Mopec engineers.



Order Product No. 0A500

12

OC600 L-Shaped Downdraft Workstation - with Integral Right Wing OC700 L-Shaped Downdraft Workstation - with Integral Left Wing



No Seams. No Overlaps. Shipped In One Piece Construction



Workstation Dimensions:

100 in. (254 cm) left side, 90 in. (228.6 cm) right side H x 37 in. (93.98 cm) W x 30 in. (76.2 cm) left side, 24 in. (60.96) right side L

Standard Features:

- Hydro-Aspirator with Reverse Valve
- Water Fixture w/Swing Spout (H/C)
- Hot/Cold Mixing Valve
- Support Base with Drawer & Cabinet
- Downdraft Assembly
- G.F.C.I. Outlet (2 each)
- Access Panel
- Sink Spray Assembly
- Sink Well
- Perforated Grid Plates (4 each)

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Scale Stand Table Mounted
- Perimeter Rinse Assembly
- Totaldraft Grid Plate System
- Foot Pedals
- If you have a special need or option, contact the Mopec engineers.



This Necropsy Table is a pedestal design that incorporates all of the convenient features necessary to perform a necropsy along with an added integrally constructed right/left 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 body fluids. Electrical receptacles are provided on both sides of the table. A hot and cold water faucet is provided with a single lever and a vacuum breaker to safeguard the facility's water supply. The models have an integrally constructed large sink and are creased toward the center for complete drainage.

The wing is provided with a drawer and equipment storage compartment. Fabricated of 14 gauge stainless steel with a #4 satin finish. The wing is an integral part of the table, completely welded, ground smooth and regrained to match the adjacent surface.



Large Sink



Right Wing - Order Product No. 0C600 Left Wing - Order Product No. 0C700

Backdraft Workstations OB100 Backdraft Workstation



Workstation Dimensions: 45.5 in. (115.57 cm) H x 29 in. (73.66 cm) W x 48 in. (121.92 cm) L Mopec's backdraft ventilation system safely and efficiently removes formaldehyde fumes and hazardous vapors away from the work surface, keeping exposure to these chemicals well below OSHA-approved limits.

Each unit is shipped with a factory installed exhaust duct which can be connected to any in-house ventilation system. Combined with our unique ventilation configuration, you can be assured that all dissection procedures are completed in the safety zone-free of harmful vapors and lab odors.

The optional self-contained recirculating exhaust filtering system has a variable speed fan control to maximize fume handling efficiency. Powerful disposable potassium permanganate filters safely absorb and neutralize formaldehyde fumes.

The OB100 Countertop Trimming Workstation with small specimen sink is ideal for small laboratories with limited space constraints. This compact countertop unit may also serve as a secondary station in larger, busier facilities requiring additional workspace. The OB100 workstation will maximize workspace with standard conveniences such as recessed fluorescent lighting, swing spout faucet, magnetic toolbar and paper towel holder.

The versatile OB100 can also be converted into a free standing unit with the optional stainless steel leg frame. Our optional heavy-duty frame features four leveling feet for secure placement on uneven surfaces.

Standard Features:

- Washable In/Cm Ruler
- Polyethylene Cutting Board
- G.F.C.I. Outlet
- Magnetic Instrument Tool Bar
- Fluorescent Light
- S.S. Paper Towel Dispenser
- Perforated Vent Grill
- Faucet w/Swing Spout
- Small Sink
- Filter Access Panel

Optional Features:

- Self Contained Exhaust System Single
- Formalin Dispensing Container
- Dictation Equipment Stand
- Leg Frame
- Perimeter Rinse
- Safety Splash Shield
- Hand Spray Rinse
- Halogen Light Magnifier
- Computer Articulating Arm Flat
- Video Camera Arm
- Halogen Task Lighting Dual
- Camera Stand
- Literature/Form Holder
- If you have a special need or option, contact the Mopec engineers.



Free Standing Unit - Shown with optional Leg Frame

OB200 Backdraft Workstation



Workstation Dimensions: 45 in. (114.3 cm) H x 29 in. (73.66 cm) W x 48 in. (121.92 cm) L

Also incorporated is a large integrally constructed sink (19" x 14" x 10" deep), one of the deepest sinks in the industry, allowing for easy and convenient handling of large specimens and/or containers. The versatile OB200 may also be converted into a free standing unit with the optional stainless steel leg frame. Our optional heavy-duty frame features four leveling feet for secure placement on uneven surfaces.

Designed for small laboratories with limited space constraints, the OB200 Compact Countertop unit may also be used to create additional workspace in larger laboratories. The OB200 workstation will maximize workspace with standard conveniences such as recessed fluorescent lighting, wrist blade handles and a swing spout faucet.



Free Standing Unit -Shown with Optional Leg Frame

Standard Features:

- Washable In/Cm Ruler
- Polyethylene Cutting Board
- G.F.C.I. Outlet
- Magnetic Instrument Tool Bar
- Fluorescent Light
- S.S. Paper Towel Dispenser
- Filter Access Panel
- Faucet w/Swing Spout
- Sink Well
- Perforated Vent Grill

Optional Features:

- Self Contained Exhaust System Single
- Formalin Dispensing Container
- Dictation Equipment Stand
- Leg Frame
- Foot Pedal
- Perimeter Rinse
- · Safety Splash Shield
- Hand Spray Rinse
- Halogen Light Magnifier

- Computer Articulating Arm Flat
 - Video Camera Arm
 - Halogen Task Lighting Dual
 - · Camera Stand
 - Formalin Collection System
 - Literature/Form Holder
 - 1/2 HP Waste Disposal
 - If you have a special need or option, contact the Mopec engineers.

Order Product No. 0B200

OB400 Backdraft Workstation



Workstation Dimensions: 79 in. (200.66 cm) H x 29 in. (73.66 cm) W x 60 in. (152.4 cm) L

Designed for any size laboratory, the OB400 includes all the conveniences and space to perform the most demanding trimming procedures. Twelve inches longer than the OB200, the OB400 incorporates ample workspace along with standard conveniences such as a recessed fluorescent light, effective ventilation and economical location of all amenities. The OB400 also incorporates the large integrally constructed sink (19" x 14" x 10" deep), allowing for easy handling of large specimens and/or containers. Included with a base cabinet and frame, the OB400 trimming station is free standing and can be placed virtually anywhere in the lab. The envelope of the unit is also sized according to standard architectural parameters and will fit into most cabinet schemes.



Shown with optional Flammable Storage Cabinet



Shown with optional Lexane Shield (mounted on the side)

Standard Features:

- Washable In/Cm Ruler
- Polyethylene Cutting Board
- G.F.C.I. Outlet
- Adjustable Shelf
- Magnetic Instrument Tool Bar
- Fluorescent Light
- S.S. Paper Towel Dispenser
- Perforated Vent Grill
- Filter Access Panel
- Support Frame
- Support Cabinet
- Faucet w/Swing Spout
- Sink Well

- **Optional Features:**
- Formalin Dispensing Container
- Dictation Equipment Stand
- Self Contained Exhaust System Dual
- Foot Pedal
- Flammable Storage Cabinet
- Perimeter Rinse
- Safety Splash Shield
- Hand Spray Rinse
- Halogen Light Magnifier
- Computer Articulating Arm Flat
- Video Camera Arm

- Halogen Task Lighting Dual
- Shelf and Adjustable Bracket 40" long
- Camera Stand
- Formalin Collection System
- Literature/Form Holder
- Pull-Out Writing Ledge
- 1/2 HP Waste Disposal
- Pull-Out Pencil Drawer
- Ventilated Trash Container
- If you have a special need or option, contact the Mopec engineers.

Order Product No. 0B400

OF Series Backdraft Workstations with Ventilation Hoods



OF Series shown with optional disposal. Sink can be placed anywhere on the work surface. Workstation Dimensions:

59 in. (149.86 cm) H x 30 in. (76.20 cm) W x 84 in. (213.4 cm) L

Standard Features:

- Vent Hood
- Fixture w/Swing Spout
- Hot/Cold Mixing Valve
- G.F.C.I. Outlet
- Heavy-Duty Frame
- Fluorescent Light

Optional Features:

- Hand Spray Rinse
- Gas Valve Deck Mounted
- Washable In/Cm Ruler
- Air Valve Deck Mounted
- 1/2 HP Waste Disposal
- 3/4 HP Waste Disposal
- Perimeter Rinse
- If you have a special need or option, contact the Mopec engineers.

The OF Series Workstation with ventilation hood is a versatile and economical dissection area for necropsy laboratories. The table is designed to be connect-

ed to existing ventilation systems for an efficient and maintenance-free ventilated workstation. Provided with a shatterproof lexane shield, this style hood includes protection from not only fumes but also splashing. The work surface is creased toward the center sink for drainage. The OF Series also features TIG welding on all seams and mating sections, which are ground smooth and regrained to match the #4 satin factory finish.



Shown with optional Extra Deep Sink

L = Length	V = Vent Tie-In	Order Product No.
60" (152.4 cm)	4" x 36" (10.2 cm x 96.4 cm)	0F100
72" (182.9 cm)	4" x 48" (10.2 cm x 121.9 cm)	0F200
84" (213.4 cm)	4" x 60" (10.2 cm x 152.4 cm)	0F300

OB600 Elevating Backdraft Workstation



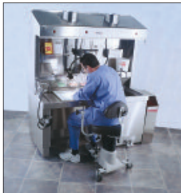
Workstation Dimensions: 74.25-86.25 in. (188.6-219.08 cm) H x 29 in. (73.66 cm) W x 60 in. (152.4 cm) L

The OB600 is the most technically advanced backdraft workstation available. Incorporating all of the features of the

OB100, OB200 and OB400, the adjustable height OB600 workstation accommodates all the requirements of any laboratory, plus it comes with an extra large sink. The OB600 also includes an open workspace allowing ample room for those who work standing or sitting. This elevating station creates an ergonomically correct dissection area for any physician or technician. The OB600 is also wheelchair accessible.

> Eliminate Back Strain





Standard Features:

- Magnetic Instrument Tool Bar
- Polyethylene Cutting Board
- Washable In/Cm Ruler
- Paper Towel Dispenser
- Filter Access Panel
- Hot/Cold Water Fixture
- Elevating Up/Down Switch
- G.F.C.I. Duplex Outlet
- Fluorescent Light
- Sink Well

Camera Stand

- Formalin Dispensing Container
- Dictation Equipment Stand
- Formalin Collection System
- Foot Pedal
- Perimeter Rinse
- Safety Splash Shield
- Hand Spray Rinse
- Halogen Light Magnifier
- Computer Articulating Arm Flat
- Video Camera Arm

Optional Features:

- Halogen Task Lighting Dual
- Formalin Dispensing System
- Shelf and Adjustable Bracket 40" long
- Self Contained Exhaust System Dual
- Literature/Form Holder
- Pull-Out Writing Ledge
- 1/2 HP Waste Disposal
- 3/4 HP Waste Disposal
- Pull-Out Pencil Drawer
- Ventilated Trash Container
- If you have a special need or option, contact the Mopec engineers.

Order Product No. 0B600

OH100 Handicapped Backdraft Workstation



Workstation Dimensions: 48 in. (121.92 cm) H x 32 in. (81.28 cm) W x 64 in. (162.56 cm) L

The OH100 Handicapped Trimming Workstation has all the convenient features needed for necropsy dissection and the large open leg space gives ample room to accommodate a wheelchair. This multi-functional dissection table is designed with all fixtures within easy reach. The support frame braces are 18" high giving substantial leg freedom.

Standard Features:

- Hot/Cold Mixing Valve
- Fixture w/Swing Spout
- Perforated Grid Plate
- G.F.C.I. Outlet
- Vent Tie-in
- Sink Well

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Hand Spray Rinse
- Fluorescent Light
- Safety Splash Shield
- Foot Pedal
- If you have a special need or option, contact the Mopec engineers.



Order Product No. 0H100

Dualdraft Workstations

OG200 Dualdraft Workstation



Designed exclusively by Mopec, the back downdraft, also called dualdraft, ventilation system was designed to offer constant user protection from noxious odors and hazardous fumes.

Tables and workstations with only downdraft air flow can lose ventilating efficiency when the work area is covered with dissecting boards and other tools causing restricted air flow and overexposure to harmful fumes. The Mopec dualdraft system has a unique dual air flow design. The backdraft air flow continues to remove harmful fumes even when the downdraft work area is obstructed so you have room to breathe. The dualdraft air handling system keeps exposure to hazardous chemicals well below OSHA approved limits.



Standard Features:

- Self-Contained Fans
- 12" Fluorescent Light
- 60" High pressure Hose
- Storage Shelf
- 115 Volt G.F.C.I. Duplex Receptacle



Workstation Dimensions: 53 in. (134.62 cm) H x 21 in. (53.34 cm) W x 36 in. (91.44 cm) L



Recommended for smaller labs that need a single workstation to accommodate small dissection and trimming procedures. This compact workstation provides a surprisingly large work area and with the dualdraft ventilation

system, is ideal for dissection, small surgical procedures, coverslipping and staining.

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 your desired rate. Front access replacement filters are easily changed. Frame, work surface and filtering areas are all manufactured using 302 stainless steel with a #4 satin finish. A simple plumbing connection and standard 110 volt electrical outlet allows this unit to be placed in areas where space is limited. Unit is supplied with a nine foot (274.4 cm) hospital grade line cord.

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- If you have a special need or option, contact the Mopec engineers.

Order Product No. 0G100

OE100 and OE200 Countertop Dualdraft Workstations



Workstation Dimensions: 43.50 in. (110.49 cm) H x 29 in. (73.66 cm) W x 48 in. (121.92 cm) L

Order Product No. 0E100

x 48 in. (121.92 cm) L Order Product No. 0E200

Workstation Dimensions:

43.50 in. (110.49 cm) H

x 29 in. (73.66 cm) W

Does not include heavy-duty frame



Ideal for small laboratories with limited space constraints that require a high demand for air ventilation, the OE100 and OE200 provide a compact, well-ventilated grossing environment featuring our unique dualdraft ventilation system. As the work surface accumulates grossing peripherals and tissue, the downdraft and backdraft will automatically adjust to the changes in open area. Airflow is constant, thus air velocity will increase accordingly. The versatile OE100 and OE200 models are designed to be placed on an existing countertop, or

free standing with the optional stainless steel leg frame. The heavy-duty frame features four leveling feet for secure placement on uneven surfaces.

ME100 Standard Features:

- Fixture w/Swing Spout
- Paper Towel Dispenser
- Adjustable Shelf
- Fluorescent Light
- Fan Control Module
- G.F.C.L. Outlet
- Perforated Grid Plates
- Backdraft Grill
- Downdraft Chamber

ME200 Standard Features:

- Same as above plus:
- Integrally Constructed Sink In Grid Plate

Optional Features:

- Self Contained Exhaust Sys. Dual
- Formalin Container 2.5 Gal. Cap.
- Dictation Equipment Stand
- Stainless Steel Leg Frame
- Hot/Cold Foot Pedal
- Perimeter Rinse System
- · Safety Splash Shield
- Hand Spray Rinse
- Halogen Light Magnifier

- Computer Articulating Arm Flat
- Video Camera Arm
- Halogen Task Lighting Dual
- Shelf and Adjustable Bracket
- Formalin Collection System
- Literature/Form Holder
- Ventilated Trash Container
- Magnetic Instrument Tool Bar
- If you have a special need or option, contact the Mopec engineers.

OE300 and OE400 Dualdraft Workstations



OE300 – Free Standing Dualdraft Workstation



Designed for larger capacity laboratories, the OE300 provides a compact, well ventilated trimming environment featuring our unique dualdraft ventilation system. As the work surface accumulates trimming peripherals and tissue, the downdraft and backdraft will automatically adjust to

changes in open area. Airflow is constant thus air velocity will increase accordingly. Shown with optional divided shelves, the OE300 is designed as a free standing unit and includes a heavy-duty frame featuring four leveling feet for secure placement on uneven surfaces.

Order Product No. 0E300

Workstation Dimensions: 77.50 in. (196.85 cm) H x 37 in. (93.98 cm) W x 60 in. (152.40 cm) L

OE400 - Elevating Workstation



Designed for larger capacity laboratories, the OE400 provides a well-ventilated trimming environment also featuring our dualdraft ventilation system. As the work surface accumulates trimming peripherals and tissue, the

downdraft and backdraft will automatically adjust to changes in open area. Airflow is constant, thus air velocity will increase accordingly. The OE400 is the most advanced downdraft and backdraft system. The adjustable height OE400 accommodates the requirements of any laboratory allowing ample room for those who work standing or sitting. Height is adjustable from a sitting height of 33.5" to a standing height of 45.5".



Eliminate Back Strain

Order Product No. 0E400



Workstation Dimensions: 74-86 in. (187.96–218.44 cm) H x 29 in. (73.66 cm) W x 60 in. (152.40 cm) L

Optional Features:

- Halogen Task Lighting Dual
- Shelf and Adjustable Bracket
- Formalin Collection System
- Literature/Form Holder
- 1/2 HP Disposal
- 3/4 HP Disposal
- Ventilated Trash Container
- Magnetic Instrument Tool Bar
- Fan Control Module recirculating
- If you have a special need or option, contact the Mopec engineers.

ME300 Standard Features:

- Fixture w/Swing Spout
- Paper Towel Dispenser
- G.F.C.I. Outlet
- Perforated Grid Plates
- Backdraft Grill
- Downdraft Chamber

ME400 Standard Features:

- Same as above except no leg frame
- · Elevating Base

- Self Contained Exhaust System Dual • Hot/Cold Foot Pedal
- Perimeter Rinse System

• Dictation Equipment Stand

- Safety Splash Shield
- Hand Spray Rinse
- Halogen Light Magnifier
- Computer Articulating Arm Flat

• Formalin Container 2.5 Gal. Capacity

Video Camera Arm

• Adjustable Shelf

- Fluorescent Light

- Leg Frame

OA600 Necropsy Dissection Table



The OC400 Necropsy/Dissection Table is an economical dissecting table, ideal for small and large laboratories. Perfect if you are just starting out or if you don't have a fully equipped lab yet and just need a dissecting table for occasional dissections or medical procedures. The simple construction offers all the features necessary for a clean, safe and efficient necropsy or trimming table. The OC400 is made of all welded frame construction.







Removable Perforated Grid Plates

Standard Features:

- Grid Plates
- H/C Water Fixture with Swing Spout
- Adjustable Bullet Feet
- Hand Spray Rinse

Optional Features:

- 1/2 HP Disposal
- 3/4 HP Disposal
- Foot Pedal
- Perimeter Rinse
- Scale Stand Table Mounted
- In/Cm Scale Removable
- If you have a special need or option, contact the Mopec engineers.



Order Product No. 0A600

Hydraulic Workstations OA100 - Large Animal Table

The OA100 is a large capacity elevating table (raising 42" from the finish floor line) and capable of carrying loads as high as 2,000 lbs. Built for the necropsy of large animals, it is designed with a large profile marine edge to help contain fluids. The table also features a drain/collection sink with a removable perforated screen to help collect debris. Designed to fit within a pit of the room, in its lowered position the table will be flush with the finish floor line. Available in multiple designs, the top can be rectangular, square or more common in a kidney shape (version shown).

Shown with optional Casters Table Dimensions: 42 in. (0 -106.68 cm) H x 48 in. (121.92 cm) W x 84 in. (213.36 cm) L



Shown with optional Neoprene Coated Nylon Bellows Guard

Order Product No. 0A100

OA200 - Tilting Large Animal Table



The OA200 incorporates all of the features of the OA100 with the added feature of a tilt. Flush with the finished floor line when fully lowered, the table will tilt 3/4" to 1" in its initial lift, creating a slope toward the back of the table. Tilt is maintained until the table is fully lowered. Capable of lifting to 42" from finished floor line, the OA200 has a 40.5" (102.87 cm) x 84.5" (214.63 cm) heavy-duty stainless steel top. Can be set in place on the floor or recessed into a pit.

Standard Features for OA100 & 0A200:

- Drain Hole or Drain Cone with perforated basket
- Table Top
- Electro-Hydraulic Scissor Lift
- Floor Pit Style
- Finish Floor Line

Optional Features for OA100 & OA200:

- Multiple Top Designs
- If you have a special need or option, contact the Mopec engineers.

Order Product No. 0A200

Workstations Options

1. Custom Engineered Workstations

The standard workstation and table configurations shown in this catalog have been developed out of a collaboration with our customers and our commitment to meeting their specific needs.

2. Self Contained Ventilation

While all ventilated workstations come standard with an exhaust duct system that connects to existing laboratory ventilation, the OB and OC Series workstations are also available with an optional self-contained recirculating air filtering system. This system requires no ducting and incorporates quiet variable speed fans that evacuate the entire work surface of all harmful fumes through a unique internal filtration system. Easy to access, disposable filters safely absorb and neutralize harmful fumes.

Optional Features

In addition to the standard features indicated for each workstation, following items may be added depending upon model ordered.



Dual Halogen Lights



Scales and Scale Stands



Safety Eye Wash





Hand Spray Rinse



Safety Splash Shield



Flammable Storage Cabinet -Not available on all models



Computer Monitor Stand



Stainless Steel Support Frames for Countertop Models



Digital Camera Stand



Ventilated Receptacle



Literature/Form Holder



Hot and Cold Water Foot Pedal



Heavy-Duty Disposal



Perimeter Rinse System



Video Camera Arm

Many more options available. Contact our customer service department for information.

Laboratory Dissection Lights

Mopec's dissection lights offer maximum illumination, true tissue color rendition, dimming controls and a defined field of light.



Portable Dissection Light

The BB108 model has a single lighthead mounted on a floor stand with casters. The 26" (66 cm) extension arm rotates 60° around the mounting post. The yoke rotates 180° around the arm and the lighthead 180° within the yoke. The top of the post is 5'-1" (155 cm) high. The lighthead can be raised to 6' (183 cm) and lowered to 3'-1" (94 cm). **Order Product No. BB108**

Ceiling or Wall-Mounted Dissection Light with Single Lighthead

Lightweight – Inexpensive Lighting. Single lighthead mounted on the ceiling suspension or wall bracket. The ceiling mount has

 360° of continuous rotation around the suspension tube. The wall mount moves parallel with the surface it's mounted on.

> Ceiling-Mounted Light Order Product No. BB110 Wall-Mounted Light Order Product No. BB111





Ceiling-Mounted Dissection Light with Dual Lightheads Maximum

Lighting Using Minimum Space.

The BB109 model has two lightheads mounted on a single ceiling suspension. The lightheads can be rotated 250° about the suspension tube and has a 19" (48 cm) vertical travel range upward from horizontal.Further rotation can be achieved through the second arm and yoke. The lighthead itself rotates 180° on its own axis. The vertical center of the lighthead is approximately 53" (134 cm) from the suspension tube when the two arms and yoke are fully extended. **Order Product No. BB109**

- 2000 Footcandles at 24" (61 cm)
- \bullet Color Temperature of 3600° K
- Three 50 Watt Quartz Halogen Bulbs Wired in Parallel to Assure Continuous Illumination; 2000 Hour Bulb Life
- Blue Filters and Dichroic Coatings Keep Beam Cool
- Prefocused Spot
- Spot Size of 13" (33 cm) Diameter

- Drift-Free, Self-Balancing Arm; Shadow-Free Design
- Option for Drop Tube Lengths for Ceiling Mount Choice of 30" or 42"
- Includes SteriHandle[™] and Disposable Light Cover Sample
- 115V Standard
- UL Listed, CSA Certified
- 1-Year Warranty

Single Track Ceiling Mount Light

Vertical adjustment of 48" (122 cm) with 360° lighthead rotation. Available with one lighthead on a single track and with two lightheads (not shown) one on each of the two tracks. Carriage travel within the track is 48" (122 cm). The vertical centerline of the lighthead is approximately 38" (96.5 cm) from the vertical centerline of the suspension tube when the two arm sections are fully extended horizontally. This provides a nominal 26" (66 cm) extension beyond the side arm edge of the typical necropsy table. Optional intensity control is available for both models.

Single Lighthead Track Light Order Product No. BB112

Two Lighthead Track Light Order Product No. BB113

Bone Cutting

QuietCut and HEPA Vac

Truly an innovation to the industry, Mopec's QuietCut Bone Cutting Instrument and HEPA Vac System combines the safety,

comfort and precision necessary for the modern necropsy laboratory. Mopec's unique design makes the QuietCut comfortable and easy to use.

Mopec's QuietCut incorporates an innovative motor that provides maximum power when the instrument is in use. Assures safety while the blade is idle. When idle, the blade slowly and quietly oscillates allowing for safe and precise positioning of the cutting blade. Upon contact with bony tissue, the



motor abruptly shifts to the turbo

cutting mode providing unsurpassed cutting power with little vibration. As soon as a cut is completed and the blade is removed from the bony tissue, the motor instantly shifts back to the safe idle phase.

Insufficient power has long been a complaint with conventional style necropsy saws. The QuietCut has an entirely new motor design that combines high power with virtually no vibration.

Half the weight of a conventional necropsy saw, the QuietCut is ergonomically balanced, allowing for easy hand positioning and support to the wrist, which can help to prevent repetitive motion injuries such as Carpal Tunnel Syndrome.

Unlike most necropsy saws, the QuietCut can be easily disinfected. Sealed to protect all the internal components, the hand piece is completely submersible and can be dipped in disinfectant.

An efficient and integral part of the saw, the HEPA Vac has been uniquely designed to provide maximum safety.

A power module provides vacuum suction to the entire cutting surface. This new design guarantees more suction power, removing all airborne pathogens. Harmful airborne pathogens are trapped in a uniquely designed disposable HEPA filter, virtually eliminating exposure to infectious aerosols. The HEPA Vac suppresses noise with built-in sound deadeners within the sturdy housing.

The QuietCut and the HEPA filter system are mounted onto a single compact lightweight module that can easily roll from the necropsy suite to the surgical dissection bench.

QuietCut & HEPA Vac

Description	Product No.
QuietCut Bone Cutting Instrument Only, 115V/60Hz	BD050
QuietCut Complete System with HEPA Vac	BD051
Replacement HEPA Filter	BD053
QuietCut Bone Cutting Instrument Only, 220V/50Hz – For Export Only	BD057
QuietCut Complete System with HEPA Vac, 220V/50Hz – For Export Only	BD059

QuietCut (U.S.) Specifications

Electrical:	Power Module QuietCut	115V/50-60Hz 2.5 amp 46 VDC 4.5 amp
Cord Length:		10 ft. (25.4 cm) 20 ft. (50.8 cm)
Dimensions:	Power Module QuietCut	7" L x 6-1/2" W x 8" H (17.8 cm x 16.5 cm x 20.3 cm) 8" L x 2-1/2" W x 7" H (20.3 cm x 6.4 cm x 17.8 cm)
Weight:		14 lbs. (6.35 kg) 2-1/2 lbs. (1.14 kg)

HEPA Vac (U.S.) Specifications

Electrical:	115V/60Hz - 8.5A
Cord Length:	10 ft. (25.4 cm)
Dimensions:	23" L x 15" W x 23-1/2" H (58.4 cm x 38.1 cm x 59.7cm)
Weight:	25 lbs (11.3 kg)

Hose:

1" I.D. x 102" (2.5 cm x 259 cm)

HEPA filtering provides maximum safety for the user. The enclosed canister lifts out and is easily replaced with no mess.



Mopec's Standard Necropsy Saw



- Rugged construction
- · Special lubrication guarantees long life
- Strategically placed switch will prevent damage
- On/Off switch designed and placed so that it will not break if dropped
- · Non-metallic housing reduces heat and noise
- 10 foot electrical cord with hospital grade plug
- UL & CSA listed
- Complete with large section blade (BD101) attached arbor and wrench
- High-speed oscillations at 28,000 CPM

Stryker Necropsy Saw

The Stryker saw has long been a reliable instrument for the necropsy industry. The high speed oscillating action quickly cuts through bone without harming soft tissue. Used for removing the cranial cap, making linear cuts or sectioning small animal bone specimens. Durable and easy to handle.

Order Product No. BD001

Saw Reconditioning Service

Mopec can recondition your old necropsy saw, often at a fraction of the price of a new saw.

Mopec will replace:

- All bearings
- All worn internal parts
- · Electrical switch and power cord
- Armature and electrical fields

An evaluation fee will be charged if the saw cannot be reconditioned

6-Month Unconditional Warranty!

Call our toll free number today (1-800-362-8491)

Mopec Standard Necropsy Saw U.S. Specifications

3 lbs. 4 oz. (1.47 kg)

115V/60Hz; No Load; 1.5 amps

Order Product No. BD040; 115V

Weight:

Electrical:

Mopec Standard Necropsy Saw Export Specifications

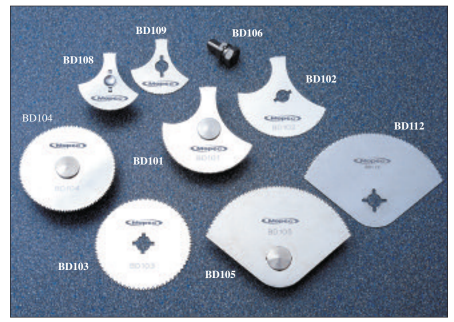
Weight:	3 lbs. 4 oz. (1.47 kg)
Electrical:	220V/50Hz

For Export Order Product No. BD045; 220V





Necropsy Saw Blades



Stainless Steel Necropsy Saw Blades

Mopec's stainless steel necropsy saw blades are hardened to prolong life and sharpness. Saw blade arbor bonding is guaranteed for the life of the blade.

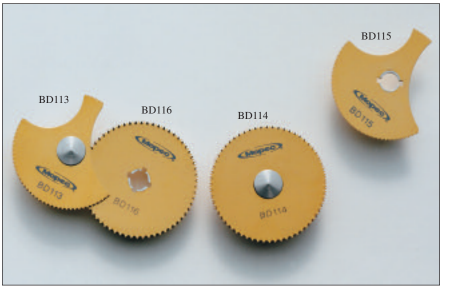
Stainless Steel Saw Blades

Description	Product No.
Large Section Blade with Arbor 2-1/2" (63.5 mm)	BD101
Large Section Blade without Arbor 2-1/2" (63.5 mm)	BD102
Small Section Blade with Arbor 1-3/4" (44.5 mm)	BD108
Small Section Blade without Arbor 1-3/4" (44.5 mm)	BD109
Spinal Column Blade with Arbor 3-7/8" (98.5 mm)	BD105
Spinal Column Blade without Arbor 3-7/8" (98.5 mm)	BD112
Round Blade with Arbor 2-1/2" (63.5 mm)	BD104
Round Blade without Arbor 2-1/2" (63.5 mm)	BD103
All Stainless Steel Arbor	BD106
Arbor Wrench	BD107



SuperCut Saw Blades

Description	Product No.	
Large Section Blade with Attached Arbor 2-1/2" (63.5 mm)	r BD113	
Round Blade with Attached Arbor 2-1/2" (63.5 mm)	BD114	
Large Section Blade without Arbor 2-1/2" (63.5 mm)	BD115	
Round Blade without Arbor 2-1/2" (63.5 mm)	BD116	



SuperCut Necropsy Saw Blades

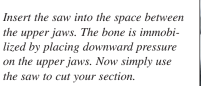
- · Manufactured of stainless steel and coated with an extraordinary hardening veneer for a longer, sharper life
- Unique coating assures longer and sharper life
- · Stainless steel arbors are permanently attached
- Saw blade arbor bonding is guaranteed for the life of the blade

SawBones[®]



Raise the upper jaws and remove your 2 mm section from between the saw blades. The entire unit disassembles without tools for easy cleaning or disinfection.

Bone Cutting Necropsy Saws







Raise the upper jaws and remove your 2 mm section from between the saw blades. The entire unit disassembles without tools for easy cleaning or disinfection.

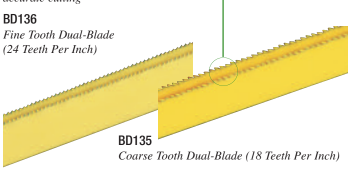
Droduct No

Ideal for Femoral, Humoral or Other Round Bone Specimens

Easy as 1-2-3. SawBones[®] is Mopec's simple-to-use manual device for safe and easy bone sectioning. The unique dual blade tooth configuration immobilizes bone specimen by securely holding the bone in place.

	Product No.
SawBones®	BD130
(Includes One Set, Coarse and Fine Blades)	
Coarse Replacement Blades	BD135
Fine Replacement Blades	BD136

Two cutting blades are fastened together with a 2 mm spacer ensuring accurate cutting





Standard Grade	Product No.
Satterlee Bone Saw, 8-1/2" (215.9 mm) Blade, Open Frame 12" (304.8 mm)	AG012
Metacarpal Saw, 4-1/2" (114.3 mm) Blade, 9-1/2" (241.3 mm)	AG011
Round Tip Bone Saw, 8-1/2"(215.9 mm) Blade, Round Point, Open Frame, 12" (304.8 mm)	AG014
Premium Grade	Product No.
Satterlee Bone Saw, 12" Long (304.8 mm), Metal Handle w/9" (228.6 mm) Stainless Blade	AG112
Blade for AG112 Satterlee Saw	AG112 AG113
Metacarpal Saw, 9-1/4" Long (235 mm),	
with 4-1/2" (114.3 mm) Blade	AG111

(Round Tip Bone Saw not available in premium grade)



Gigli Saws

Standard Grade	Product No.
Gigli Saw Handle	AG021
Premium Grade	Product No.
Gigli Saw Handle	AG121
Gigli Saw Wire, 12" (304.8 mm)	AG022

Bone Cutting



Dura-Strip Forceps

Product No. Angled, Serrated Jaws AG001 8-1/2" (215.9 mm)

Rib Cutting Knife

	Product No.
40 mm Cutting Edge, (200 mm)	AF007
25 mm Cutting Edge, (200 mm)	AF008

Liston Bone Cutting Forceps

Standard Grade Screw Lock	Product No.
5-1/2" (139.7 mm)	AG007
7-1/2" (190.5 mm)	AG008
10" (254 mm)	AG009
Premium Grade Straight	Product No.
5-1/2" (139.7 mm)	AG107
7-1/2" (190.5 mm)	AG108
8-1/2" (215.9 mm)	AG109



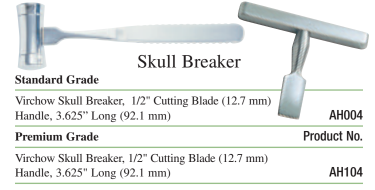
Postmortem Hammers

Standard Grade	Product No.
12-oz. Solid Stainless Steel Hook Handle 8" (203.2 mm)	AH005
	Due due t Ma
Premium Grade	Product No.



Rib Shears

Standard Grade	Product No.
Rib Shears, Plain, Curved, Screw Lock	AF002
Constable Shears, 2" (50.8 mm), Cutting Jaws 9" (228.6 m	nm) AF006
Gluck Bone Shears, Semi-Box Eccentric Lock, 8-1/2" (215.9 mm)	AF001
Premium Grade	Product No.
Gluck Bone Cutter, Semi-Box Eccentric Lock, 8-1/2" (215.9 mm)	AF101
Standard Grade	Product No.
Councilman's Rib Shears, Box Lock, 15" (381 mm)	AF004
Plain Bone Shears, 2" (50.8 mm) Jaws	AF005



Bone Mallets

Standard Grade	Product No.
Lead-Filled, 35mm Face 9-1/2" (241.3 mm)	AE004
Mallet, 1-1/8" (28.6 mm) Face 9" (228.6 mm)	AE005
Premium Grade	Product No.
8-oz. Lead-Filled Head w/ Stainless Jacket 7-1/2" (190.5 mm)	AE104
9-oz. Solid Stainless Head 7-1/2" (190.5 mm)	AE105

Dissection

Scissors



Sharp-Sharp Straight

Standard Grade	Product No.
4-1/2" (114.3 mm)	AA001
5-1/2" (139.7 mm)	AA002
6-1/2" (165.1 mm)	AA002
Premium Grade	Product No.
4-1/2" (114.3 mm)	AA101
5-1/2" (139.7 mm)	AA102
6-1/2" (165.1 mm)	AA103

Sharp-Sharp Curved

Standard Grade	Product No.
4-1/2" (114.3 mm)	AA004
5-1/2" (139.7 mm)	AA005
6-1/2" (165.1 mm)	AA006
Premium Grade	Product No
4-1/2" (114.3 mm)	AA104
5-1/2" (139.7 mm)	AA105
6-1/2" (165.1 mm)	AA106

Sharp-Blunt Straight Product No. **Standard Grade** AA007 4-1/2" (114.3 mm) AA008 5-1/2" (139.7 mm) AA009 6-1/2" (165.1 mm)



Sharp-Blunt Straight (Cont.')

Premium Grade	Product No.
4-1/2" (114.3 mm)	AA107
5-1/2" (139.7 mm)	AA108
6-1/2" (165.1 mm)	AA109

Sharp-Blunt Curved

Product No.
AA010
AA011
AA012
Product No.
AA110
AA111
AA112

Blunt-Blunt Straight

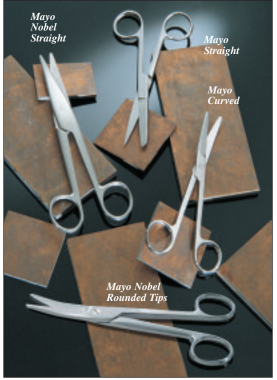
Standard Grade	Product No.
4-1/2" (114.3 mm)	AA013
5-1/2" (139.7 mm)	AA014
6-1/2" (165.1 mm)	AA015
Premium Grade	Product No.
4-1/2" (114.3 mm)	AA113
5-1/2" (139.7 mm)	AA114
6-1/2" (165.1 mm)	AA115

Blunt-Blunt Curved

Standard Grade	Product No.
4-1/2" (114.3 mm)	AA016
5-1/2" (139.7 mm)	AA017
6-1/2" (165.1 mm)	AA018
Premium Grade	Product No.
4-1/2" (114.3 mm)	AA116
5-1/2" (139.7 mm)	AA117
6-1/2" (165.1 mm)	AA118

. . .

Specialty Scissors



Mayo Dissecting Scissors

Controlled precise dissection with minimal damage to surrounding tissue. Slightly blunt tips assure precise, yet safe dissection.

Mayo - Straight		
Standard Grade	, ,	Product No.
5-1/2" (139.7 mm)		AA019
6-3/4" (171.5 mm)		AA020
9" (228.6 mm)		AA049
Premium Grade		Product No.
5-1/2" (139.7 mm)		AA119
6-3/4" (171.5 mm)		AA120

	Mayo - Curved	
Standard Grade	5	Product No.
5-1/2" (139.7 mm)		AA021
6-1/4" (159 mm)		AA022
9" (228.6 mm)		AA050
Premium Grade		Product No.
5-1/2" (139.7 mm)		AA121
6-1/4" (159 mm)		AA122
	Mayo - Nobel	

Mayo - Nobel		
Heavy-Duty Shank	Product No.	
6-1/2" (165.1 mm) Straight, Rounded Tips	AA141	
6-1/2" (165.1 mm) Curved, Rounded Tips	AA142	



Metzenbaum Scissors

Offering a unique combination of narrow blunt tips along with thin delicate shafts for delicate animal dissection and minimal damage to surrounding tissues.

Metzenbaum - Straight

Product No.
AA023
AA024
AA037
AA038
Product No.
AA123
AA124
AA137
AA107

Metzenbaum - Curved

Standard Grade	Product No.
5-1/2" (139.7 mm)	AA025
7" (177.8 mm)	AA026
9" (228.6 mm)	AA039
11" (279.4 mm)	AA040
Premium Grade	Product No.
5-1/2" (139.7 mm)	AA125
7" (177.8 mm)	AA126
9" (228.6 mm)	AA139
11" (279.4 mm)	AA140

Specialty Scissors



Dubois Decapitation

Extra heavy-duty pattern, blunt tips. Standard Grade	Product No.
Straight, 10-1/2" (266.7 mm)	AA027
Premium Grade	Product No.
Curved, 10-1/2" (266.7 mm)	AA127



Iris Scissors

For precise vascular and neurological dissection. Ideal for small animal dissection.

Standard Grade	Product No.
Straight, 4-1/8" (104.7 mm)	AA028
Curved, 4-1/8" (104.7 mm)	AA029
Angled, 4-1/2" (114.3 mm)	AA030
Angular Sharp/Probe Points, 4-1/2" (114.3 mm)	AA034
Premium Grade	Product No.
Straight, 4-1/2" (114.3 mm)	AA128
Curved, 4-1/2" (114.3 mm)	AA129



Doyen Abdominal

Standard Grade	Product No.
Straight, 7" (177.8 mm)	AA035
Curved, 7" (177.8 mm)	AA036
Premium Grade	Product No.
Straight, 7" (177.8 mm)	AA135
Curved, 7" (177.8 mm)	AA136

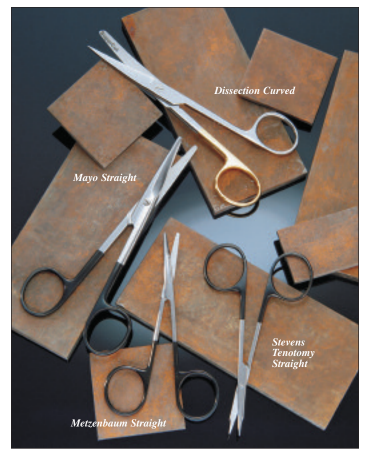
G. I. Enterotomy

Standard Grade	Product No.
Hook Blade, 8" (203.2 mm)	AA003
Premium Grade	Product No.
Hook Blade, 8" (203.2 mm)	AA103

Enterotomy

Standard Grade	Product No.
Angled, Lower Probe Point	
3-1/2" (88.9 mm)	AA031
4-1/2" (114.3 mm)	AA032
5-1/2" (139.7 mm)	AA033
Left Hand 5-1/2" (139.7 mm)	AA043

SuperCut Scissors



Manufactured in Germany using the highest grade surgical stainless steel. Tempered and hardened for a longer life, the SuperCut blade has a specially designed razor sharp edge.

SuperCut Dissection

Sharp/Blunt	Product No.
Dissection Scissors Str. 5-1/2" (139.7 mm)	AA508
Dissection Scissors Cvd. 5-1/2" (139.7 mm)	AA511

SuperCut Metzenbaum

Delicate	Product No.
Metzenbaum Straight, 5" (127 mm)	AA523
Metzenbaum Curved, 5" (127 mm)	AA525
Regular	Product No.
Metzenbaum Curved, 7" (177.8 mm)	AA526
Metzenbaum Curved, 9" (228.6 mm)	AA539

SuperCut Stevens Tenotomy

	Product No.
Stevens Tenotomy Scissors Straight, 4-1/2" (114.3 mm)	AA535
Stevens Tenotomy Scissors Curved, 4-1/2" (114.3 mm)	AA536

SuperCut Mayo

	Product No.
Mayo Scissors Straight 5-1/2" (139.7 mm)	AA518
Mayo Scissors Curved 5-1/2" (139.7 mm)	AA521
Mayo Scissors Straight 6-3/4" (171.5 mm)	AA520
Mayo Scissors Curved 6-3/4" (171.5 mm)	AA522
Mayo Scissors Straight 9" (228.6 mm)	AA537
Mayo Scissors Curved 9" (228.6 mm)	AA538



SuperCut Iris

	Product No.
Iris Scissors Straight 4-1/2" (114.3 mm)	AA528
Iris Scissors Curved 4-1/2" (114.3 mm)	AA529

Money back Guarantee!

If you don't agree that Mopec's SuperCut scissors are the best instruments in your laboratory, simply return them and we will issue you a full credit!



Multi-Size Holes, 6.5" long. All stainless steel skin punch will pierce heavy skin with ease. The rotating hole template can be adjusted to five (5) different hole sizes: 2 mm, 1.7 mm, 1.4 mm, 1.2 mm, 1 mm.

Order Product No. AD045

Draduat Na

Tungsten Carbide Scissors



Dissecting

6	Product No.
Straight, Sharp/Blunt, 5-1/2" (139.7 mm)	AA401
Straight, Sharp/Sharp, 5-1/2" (139.7 mm)	AA402
Curved, Sharp/Sharp, 5-1/2" (139.7 mm)	AA403
Curved, Sharp/Blunt, 5-1/2" (139.7 mm)	AA404

Mayo

Draduat Na

Product No.
AA416
AA417
AA418
AA419
AA420
AA421

Metzenbaum

	Product No.
Straight, 5-1/2" (139.7 mm)	AA407
Curved, 5-1/2" (139.7 mm)	AA408
Straight, 7" (177.8 mm)	AA409
Curved, 7" (177.8 mm)	AA410
Straight, 8" (203.2 mm)	AA411
Curved, 8" (203.2 mm)	AA412
Straight, 9" (228.6 mm)	AA413
Curved, 9" (228.6 mm)	AA414
Curved, 11" (279.4 mm)	AA415

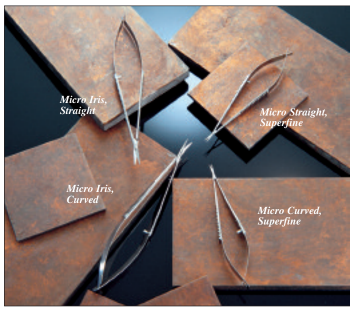


Unique tungsten carbide cutting edges provide effortless, yet accurate cuts through the toughest of surgical or animal tissue. Scissor shanks are tempered to the ideal hardness to allow proper flexibility and comfort. Finger rings are well rounded and polished allowing better feel while preventing finger fatigue during complex dissection cases.

T	•	
I	rı	S

	Product No.
Straight, 4-1/2" (114.3 mm)	AA405
Curved, 4-1/2" (114.3 mm)	AA406

Micro Scissors



Delicate scissors for very precise dissection. Excellent for small animal dissection.

Micro Iris Scissors

Straight, Sharp Points, 4" (101.6 mm)	Product No. AA150
Curved, Sharp Points, 4" (101.6 mm)	AA151

Micro Scissors

	Product No.
Straight, Superfine Blades, 3-1/4" (82.5 mm)	AA152
Curved, Superfine Blades, 3-1/4" (82.5 mm)	AA153

Forceps



Iris Tissue Forceps

	Product No.
Straight, 1 x 2 teeth, 3-1/2" (88.9 mm)	AB150
Curved, 1 x 2 teeth, 3-1/2" (88.9 mm)	AB151

Serrated Tissue Forceps

Straight, 3-3/4" (95.3 mm)	AB152
Curved, 3-3/4" (95.3 mm)	AB153

Micro Grooved Tissue Forceps

	Product No.
Curved, 3-3/4" (95.3 mm)	AB154



- Ergonomically designed for a more comfortable wrist position
- Off-set serrated tip offers speculum function for hollow cavity specimens such as uterus, bladder and colon
- Broad surface area for holding large specimens. Excellent for large irregular curettage-type tissue specimens

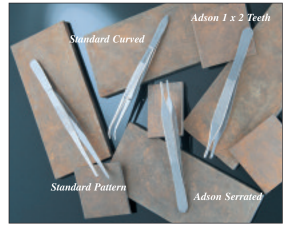
Bayonet Forceps





These paddle forceps hold all types of tissue with the secure grip needed to accomplish uniform gross sections. Thin sections are essential for proper infiltration of reagent prior to histologic study.

Order Product No. AB042



General Dissection Forceps Serrated Tips

Mopec's standard pattern dressing forceps have serrated tips and ribbed grip to assist in delicate animal dissection.

Standard Pattern, Serrated Handles

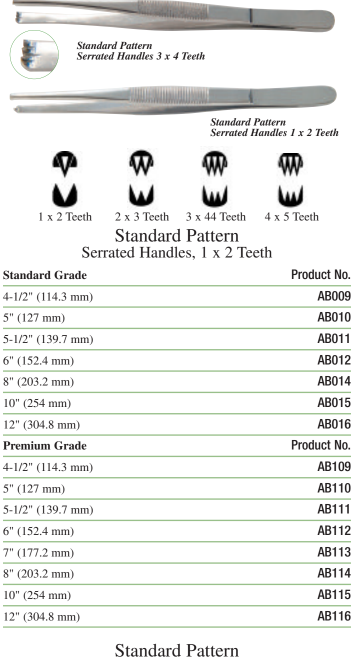
Standard Grade	Product No.
4-1/2" (114.3 mm)	AB001
5" (127 mm)	AB002
5-1/2" (139.7 mm)	AB003
6" (152.4 mm)	AB004
8" (203.2 mm)	AB005
10" (254 mm)	AB006
12" (304.8 mm)	AB007
Premium Grade	Product No.
4-1/2" (114.3 mm)	AB101
5" (127 mm)	AB102
5-1/2" (139.7 mm)	AB103
6" (152.4 mm)	AB104
8" (203.2 mm)	AB105
10" (254 mm)	AB106
12" (304.8 mm)	AB107
Curved, Delicate Narrow Tips, 5" (127 mm)	AB108

Adson Forceps

Extra broad ribbed grip for delicate precision dissection. Available with serrated or toothed tips.

Standard Grade	Product No.
Dressing, Serrated, Delicate, 4-3/4" (120.7 mm)	AB027
Tissue 1 x 2 Teeth, Delicate, 4-3/4" (120.7 mm)	AB028
Premium Grade	Product No.
Dressing, Serrated, Delicate, 4-3/4" (120.7 mm)	AB127
Tissue 1 x 2 Teeth, Delicate, 4-3/4" (120.7 mm)	AB128

Forceps



Serrated Handles, 2 x 3 Teeth

Standard Grade	Product No.
5" (127 mm)	AB018
5-1/2" (139.7 mm)	AB019
6" (152.4 mm)	AB020
Premium Grade	Product No.
4-1/2" (114.3 mm)	AB117
5" (127 mm)	AB118
5-1/2" (139.7 mm)	AB119
6" (152.4 mm)	AB120



Tissue Forceps

Mopec's standard pattern tissue forceps provide a secure ribbed grip. Available with assorted variable tips for delicate to coarse dissection.

Standard Pattern Serrated Handles, 3 x 4 Teeth

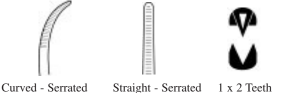
Standard	Product No.
5" (127 mm)	AB021
5-1/2" (139.7 mm)	AB022
6" (152.4 mm)	AB023
Premium Grade	Product No.
5" (127 mm)	AB121
5-1/2" (139.7 mm)	AB122
6" (152.4 mm)	AB123

Standard Pattern Serrated Handles, 4 x 5 Teeth

Standard	Product No.
5" (127 mm)	AB024
5-1/2" (139.7 mm)	AB025
6" (152.4 mm)	AB026
Premium Grade	Product No.
5" (127 mm)	AB124
5-1/2" (139.7 mm)	AB125
6" (152.4 mm)	AB126

Specialty Forceps





Delicate Tissue

Equipped with a tip alignment guide for precise dissection.

	Product No.
Serrated, 5" (127 mm) (no teeth)	AB032
Tissue, 1 x 2 teeth, 5" (127 mm)	AB033
Fine Point, 4-1/2" (114.3 mm)	AB041

Iris Tissue Forceps

Sharp 1 x 2 interlocking teeth for secure grip with minimal tissue compression.

	FIGURE NO.
Straight, 1 x 2 Teeth, 4" (101.6 mm)	AB037
Full Curved, 1 x 2 Teeth, 4" (101.6 mm)	AB038



Magnifier Forceps

Extra-fine serrated tip. Provides 10X magnification to dissection field.
Product No.

3-1/2" (88.9 mm)	AB039



Russian Tissue Forceps

Rounded perimeter multi-tooth tip for maximum tissue grip.

Standard Grade	Product No.
6" (152.4 mm)	AB029
8" (203.2 mm)	AB030
10" (254 mm)	AB031
Premium Grade	Product No.
6" (152.4 mm)	AB129
8" (203.2 mm)	AB130
10" (254 mm)	AB131



Delicate Tissue, Flat Angled Tip Forceps

Raised angled platform allows for grasping the finest tissue with firm but controlled grip.

	Product No.
3-3/4" (95.3 mm)	AB133

Standard Forceps

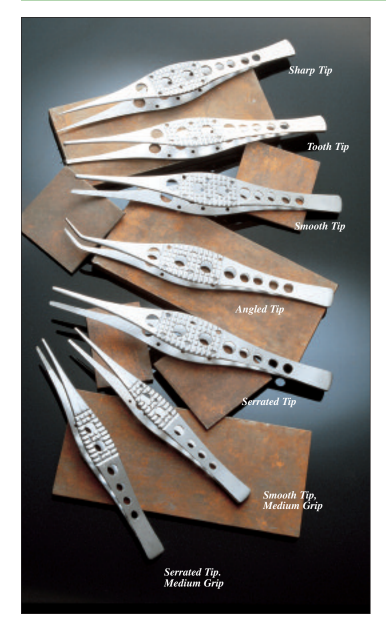
	Product No.
Straight, Serrated, 4" (101.6 mm)	AB035
Full Curved, Serrated, 4" (101.6 mm)	AB036

Delicate Tissue, Straight Forceps

Extra fine sharp tips.

)	AB035		Product No.
mm)	AB036	3-3/4" (95.3 mm)	AB132

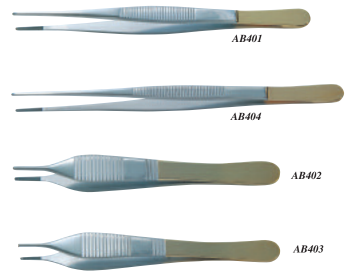
Specialty Forceps



Mopec's ergonomic forceps are lightweight and extremely versatile for a wide variety of tissue specimens. Fingertip aligned perforations offer precise maneuvering with wet gloves. The unique perforated paddle handles give you a slip free grip.

Ergonomic Forceps

	Product No.
Sharp Tip, 7" (177.8 mm)	AB052
Tooth Tip, 7" (177.8 mm)	AB053
Smooth Tip, 7" (177.8 mm)	AB054
Angled Tip, 7" (177.8 mm)	AB055
Serrated Tip, 7" (177.8 mm) 5-1/2" (140 mm)	AB056
Smooth Tip, Medium Grip,	AB057
Serrated Tip, Medium Grip, 5-1/2" (140 mm)	AB058



Tungsten Carbide Forceps, Dressing

	Product No.
Dressing Forceps, 6" (152.4 mm)	AB401
Potts-Smith Dressing Forceps, 7" (177.8 mm)	AB404
Potts-Smith Dressing Forceps, 8-1/4" (209.5 mm)	AB405
Potts-Smith Dressing Forceps, 9-3/4" (247.6 mm)	AB406

Tungsten Carbide Forceps, Adson

	Product No.
Adson Dressing Forceps, 4-3/4" (120.6 mm)	AB402
Adson Tissue Forceps, 1 x 2 Teeth, 4-3/4" (120.6 mm)	AB403

Disposable Forceps

Draduat Na

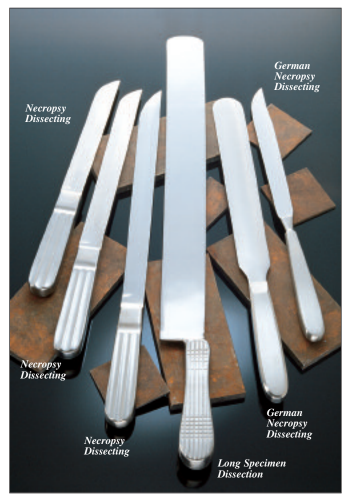
	Product No.
Dressing Forceps, 4" (101.6 mm)	AB601
Dressing Forceps, 4-1/2" (114.3 mm)	AB602
Lift Forceps, 5" (127 mm)	AB603
Tissue Forceps, Mouse Tooth, 5" (127 mm)	AB604
Precision Tip, Insert Forceps, 5" (127 mm)	AB605

(Disposable Forceps, 12 per package)

Disposable Hemostatic Forceps

(Not Shown)	Product No.
Halstead Mosquito Forceps, Straight, 5" (127 mm)	AC601
Halstead Mosquito Forceps, Curved, 5" (127 mm)	AC602
Kelley Hemostatic Forceps, Straight, 5-1/2" (140 mm)	AC603
Kelley Hemostatic Forceps, Curved, 5-1/2" (140 mm)	AC604

Knives



Heavy Pattern Dissecting Knife

Extra thick non-flexible stainless steel blade for cutting hard tissue. The top edge is 1/16" (1.6 mm) thick and tapers into a sharp cutting edge.

Standard Grade	Product No.
8" L with 40 mm Rule (203 mm with 40 mm Rule)	AH019
8" L without rule (203 mm)	AH018



Stainless Steel Precision Caliper

Excellent for measuring all size tissue specimens. Sliding caliper with a finger tip nut to lock down ruler. Total length is 3-3/4" (92.3 mm) with graduated etched markings in inches and millimeters. Width capacity is 3" (8 mm).

Order Product No. BA040



All stainless steel hollow ground cutting edge necropsy knives are lightweight and perfectly balanced. Slender handle with smooth top edge for hand comfort. Blade is hardened to withstand continuous sharpening.

German Necropsy Dissecting

Premium Grade	Product No.
11-3/4" L x 3/4" W (299 mm x 20 mm)	AH101
9-7/8" L x 1-5/8" W (250 mm x 40 mm)	AH102

Stainless Steel Necropsy Dissecting Knives

All purpose necropsy dissecting knife. Pointed tip and ridged tapered cutting blade. Grooved handles provide secure grip.

Necropsy Dissecting

Standard Grade	Product No.
9-7/8" L x 3/4" W (250 mm x 20 mm)	AH008
7-7/8" L x 3/4" W (200 mm x 20 mm)	AH009
6" L x 3/4" W (152 mm x 20 mm)	AH010

Long Specimen Dissecting Knife

Flexible 14" stainless steel blade is excellent for long, continuous smooth sectioning.

Long Specimen Dissecting

Standard Grade	Product No.
14" L x 1-1/2" W (356 mm x 38.1 mm)	AH014



The coolest ruler in path-

ology. No matter what end the

ruler is picked up from – no

matter what side is up – the numbers are always right. Reading left to right, top to bottom, the ruler is always operational no matter how you grab it.

Order Product No. BA047

Knives

Large Trim Sectioning Knife, 14"

Both sides of blade have air-gap grooves to prevent tissue vacuum during slicing, allowing effortless sectioning of any tissue.

Sani-Safe Necropsy Knives

Non-slip safety handles coupled with sharpest hand ground and honed cutting edge makes for the perfect necropsy knife.

Non-Slip Handle

The soft plastic handle molds to your hand reducing fatigue. White non-slip surface and slip guard protects hands from the cutting edge. Handle is bonded to the cutting blade which guarantees a secure blade.

Blade Construction

The well balanced blade is hand ground and honed. Constructed of stain-free high quality carbon steel. High quality blade can be constantly sharpened for years of service.

Cleaning

The Sani-Safe necropsy knives are designed to be sanitized with all disinfectants.



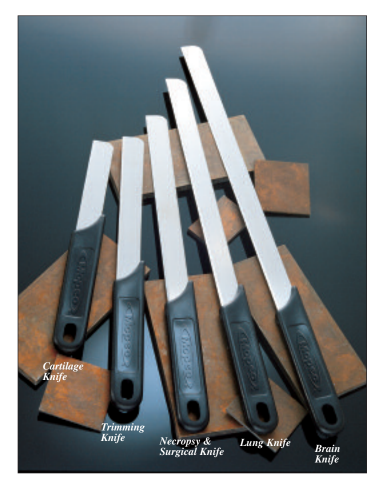
Trimming Knife, Low Profile 6"



Trimming Knife, Low Profile 8"

Sani-Safe Necropsy Trimming

Description and Size	Product No.
Large Trimming/Section Knife, 14" (355.6 mm)	AH110
Necropsy/Trimming Knife, Straight Point, 8" (203.2 mm)	AH112
Necropsy/Trimming Knife, Low Profile 6" (152.4 mm)	AH114
Necropsy/Trimming Knife, Low Profile 7" (177.8 mm)	AH115



Disposable Macro-Prep Knives

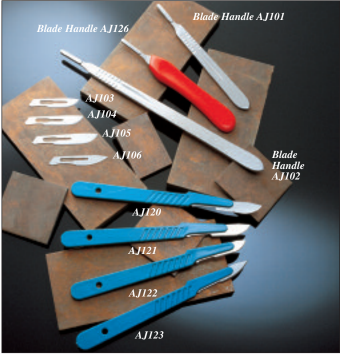
- Completely disposable high quality knives at an affordable price
- Sheffield stainless steel flexible blade with double honed edge and non-slip handle
- May be stropped for a longer lasting edge
- All sizes packaged 10 per box

Disposable Macro-Prep

Draduat Na

	Product No.
Cartilage Knife 4" (102 mm)	AH024
Trimming Knife 6" (152 mm)	AH025
Necropsy & Surgical Knife 8" (203 mm)	AH026
Lung Knife 10" (254 mm)	AH027
Brain Knife 12" (305 mm)	AH028
Disposable Assortment, 2 of each	AH029

Blades and Handles



Blade Handles

	Product No.
Knife Handle, #4 for #20 - #23	AJ101
Knife Handle, #4L for #20 - #23	AJ102
Knife Handle #3 for #10 - #15	AJ140
No. 6 Handle for #22 Blades	AJ126

Dissecting Surgical Blades

Available in sterile stainless steel or non-sterile carbon. Individually wrapped.

	Sterile Stainless	Non-Sterile Carbine
Size #20, Box of 100	AJ103	AJ143
Size #21, Box of 100	AJ104	AJ144
Size #22, Box of 100	AJ105	AJ145
Size #23, Box of 100	AJ106	AJ146
Premium Grade		Product No.
Size #60, Box of 100		AJ154
Size #70, Box of 100		AJ155

Scalpels

Ĩ	Product No.
Scalpel, 1-1/2" (38.1 mm) Blade	AJ130
Scalpel, 1-1/2" (38.1 mm) Narrow Blade	AJ131
Round Tip Blade, Pkg. of 10 per Box	AJ124
Blade Handle (Metal)	AJ125

Disposable Scalpels with Handle

Superior stainless steel blade on a uniquely designed handle. Each scalpel is supplied with a flexible blade cover for complete protection. The entire unit is disposable.

	Product No.
Size #22, Box of 10	AJ120
Size #21, Box of 10	AJ121
Size #20, Box of 10	AJ122
Size #23, Box of 10A	AJ123



	Product No.
#22, Non-Sterile (500 Per Package)	AJ147



Bulk Disposable Scalpels

Superior stainless steel blade on a uniquely designed handle. Each scalpel is supplied with a flexible blade cover for complete protection. The entire unit is disposable.

	Product No.
#22, Non-Sterile (100 Per Package)	AJ148



German optics. 1.8X magnification with coated optics. Attach to your own glasses. Lightweight, mounted on spectacle frame. 30 cm focal distance, 10 cm viewing area, pupillary distance adjustment. Complete with carrying case.



Order Product No. AK100

Blade Handles



Double Edge Blade Handle

Mopec's double edge blade handle is ideal for trimming surgical specimens and is a versatile tool for any laboratory. The double edge blade is securely held in place, yet easy to replace. The pencil style handle provides a firm yet mobile grip. Double edge blades are sold.

	Product No.
Double Edge Blade Holder	AJ127
Double Edge Razor Blades (5 per pkg.)	AJ111

Blade Handles

Due due d'Ale

	Product No.
Blade Handle	AJ125
Replacement Blades	AJ124
No. 8 Handle or #60/#70 Blades	AJ115
Stainless Steel Handle, (Smooth) for #60/#70 Blades	AJ113
Stainless Steel Handle, (Fluted) for #60/#70 Blades	AJ114

Multi-Function Dissection Tools



Versatile multi-function stainless steel tools are ideal for delicate and heavy-duty dissection procedures.

Light-Duty Dissection Tool

- · Ideal for delicate and light-duty dissection procedures
- Available in a variety of thin to wide spaced curved prongs for gently isolating and retracting fascia, ligament tissue, nerve isolation, nerve teasing, separating and spinal cord dissection
- · Serrated total perimeter grip assures secure tissue handling

Heavy-Duty Dissection Tool

- Pointed tips for accurate, secure grip and tissue retraction
- Paddle end ideal for isolating and retracting tissue during large dissection procedures
- Available with curved, blunt-prong end, or curved sharp-prong end

Light-Duty Dissection Tool

	Product No.
Dual Prong, Sharp-Narrow 6-1/8" (156 mm)	AD120
Single Prong 7" (178 mm)	AD121
Dual Prong, Sharp-Wide 6-1/4" (159 mm)	AD122

Heavy-Duty Dissection Tool

	Product No.
Dual Ended, Blunt Prong 6-1/2" (165.1 mm)	AD031
Dual Ended, Sharp Prong 6-1/2" (165.1 mm)	AD030

Qlicksmart Blade Removal System For Full O.S.H.A. Compliance, Order

The World's First Single Handed Scalpel Blade Remover



Recently revised OSHA Bloodborne Pathogens Standard 29 CFR Part 1910.1030 mandates that:

(d)(2)(viii)(A) Puncture resistant;

(d)(2)(viii)(B) Labeled or color-coded in accordance with this standard;

(d)(2)(viii)(C) Leakproof on the sides and bottom; and

(d)(2)(viii)(D) In accordance with the requirements set forth in paragraph (d)(4)(ii)(E) for reusable sharps.

(d)(4)(iii)(A)(1) Contaminated sharps shall be discarded immediately or as soon as feasible in containers...

(d)(4)(iii)(A)(2)(i) Easily accessible to personnel and located as close as is feasible to the immediate area where sharps are used or can be reasonably anticipated to be found (e.g., laundries);

(d)(4)(iii)(A)(2)(iii) replaced routinely and not be allowed to overfill.

(d)(2)(vii) Contaminated needles and other contaminated sharps shall not be bent, recapped, or removed except as noted in paragraphs (d)(2)(vii)(A) and (d)(2)(vii)(B) below. Shearing or breaking of contaminated needles is prohibited.

(d)(2)(vii)(A) Contaminated needles and other contaminated sharps shall not be bent, recapped or removed unless the employer can demonstrate that no alternative is feasible or that such option is required by a specific medical or dental procedure.

(d)(2)(vii)(B) Such bending, recapping or needle removal must be accomplished through the use of a mechanical device or a one-handed technique.

(d)(2)(viii) Immediately or as soon as possible after use, contaminated reusable sharps shall be placed in appropriate containers until properly reprocessed. These containers shall be:

(d)(2)(viii)(A) Puncture resistant;

(d)(2)(viii)(B) Labeled or color-coded in accordance with this standard;

(d)(2)(viii)(C) Leakproof on the sides and bottom; and

(d)(2)(viii)(D) In accordance with the requirements set forth in paragraph (d)(4)(ii)(E) for reusable sharps.

(d)(4)(iii)(A)(1) Contaminated sharps shall be discarded immediately or as soon as feasible in containers...

(d)(4)(iii)(A)(2)(i) Easily accessible to personnel and located as close as is feasible to the immediate area where sharps are used or can be reasonably anticipated to be found (e.g., laundries);

(d)(4)(iii)(A)(2)(iii) replaced routinely and not be allowed to overfill.





Finally... A Safe and Simple Way to Remove Scalpel Blades Qlicksmart is a medical safety device specially designed, engineered and manufactured to comply with recently revised

OSHA Bloodborne Pathogens Standards. Olicksmart offers single-handed removal and immediate containment of contaminated scalpel blades which dramatically reduces the risk and cost of injury.

Simply Amazing

Qlicksmart is safe, inexpensive and easy to use. Simply insert the scalpel into the slot, listen for the "click" and then withdraw the handle. The blade is securely contained inside the sealed, spill proof and puncture resistant container.

Safe and Easy Disposal

An automatic shut-off feature prevents the Qlicksmart system from overfilling and a built-in counter clearly displays the remaining capacity (100 blades). When full, simply dispose of the fully sealed self-contained unit as medical waste.

No Special Blades or Handles

Qlicksmart has been designed to work with most standard scalpel instruments, including blades 10, 10A, 11, 12, 15, 20, 21, 22, 23, 24 and handles 3, 4, 4L, 7, 9.



Counter, Cart or Wall Mount

The universal mounting bracket and positioning template allows quick and convenient counter, cart or wall-mount. The industrial-strength mounting bracket adhesive provides immediate and simple installation. Fully self-contained and sealed Qlicksmart has no mechanical device to maintain, break or fix. Simply replace the unit when full. Supplied with optional screws and plugs.

> **Qlicksmart Order Product No. AJ150** Mounting Bracket Order Product No. AJ151







Cleaning and Disinfecting

Path Cloud Foaming Cleaner and Disinfectant

Proven effective against HIV-1, Herpes Simplex 2, Canine Parvo, Staphylococcus, Pseudomonas, Tuberculosis and much more. Path Cloud destroys a wide range of pathogenic bacteria, viruses and fungi.

- · Clean, disinfect and deodorize in one easy operation
- · Powerful foaming action is ideal for all heavily soiled vertical or horizontal necropsy services including:
 - ✓ Necropsy tables
 - ✓ Animal trays
 - ✓ Trimming stations
 - ✓ Plumbing fixtures
 - ✓ Dissection boards & tables
 - ✓ Laboratory counters & backsplashes
 - ✓ Necropsy/cutting room sinks
- Clinging foam cleans and disinfects all surfaces in 10 minutes
- Clean room fresh fragrance, 32 oz. (.95L) spray

Product Order No. BE045 Canadian Path Cloud Product Order No. BE049

Bench Spray and Wipe **Decontaminating Cleaner**

- · Multi-purpose decontaminating cleaner for all laboratory work surfaces
- Bactericidal, Fungicidal and Virucidal. Specially formulated tuberculocidal meets OSHA's Bloodborne Pathogens Standard for decontamination of hard, non-porous environmental surfaces.
- · Great for spill clean up
- Ideal for necropsy work surfaces including:
 - ✓ Equipment disinfection
 - \checkmark Bench tops and tables
 - ✓ Refrigerators and freezers
 - ✓ Necropsy cutting stations
 - ✓ Laboratory appliances
 - ✓ Biomedical instrumentation
 - ✓ Necropsy/cutting room floors
 - ✓ Computer work stations
 - ✓ Laboratory telephones and dictation equipment
- Mild lemon fresh fragrance
- Ready-to-use 32 oz. (.95L) spray



Order Product No. BE047

EAZY SOAK Instrument Cleaner

- Unique clear, odorless enzyme instrument cleaner is ideal for overnight soaking
- No scrubbing or pre-rinsing needed. Perfect for hard-to-clean instruments such as scissors, forceps, serrated cutting blades and scalpel handles
- Digests all tissue, animal blood and exudative material
- Cleans in 3 simple steps:
 - Step 1: Add 4 oz. of EAZY Soak to 1/2 gallon hot water
 - Step 2: Add soiled instruments
 - Step 3: Walk away!
- 32 oz. (.95L) liquid concentrated formula
- Includes liquid dispenser measuring cap



Attach dispenser and squeeze bottle to measure desired amount





Mix liquid cleaner with hot water

Product Order No. BE046

Stainless Steel Cleaner & Polish

- Powerful, non-corrosive cleaner for all stainless steel surfaces
- Super concentrated biodegradable formula cleans and polishes in one simple step
- Removes fresh or dried animal blood and tissue
- Ideal for necropsy tables, trimming stations and all stainless steel instrumentation including:
 - ✓ Biomedical Instrumentation
 - ✓ Bone saws and cutting surfaces
 - ✓ Lighting fixtures
 - ✓ Freezers and refrigerators
 - ✓ Morgue coolers
 - ✓ Trays and carriers
- Fresh citrus fragrance
- 32 oz. (.95L) spray bottle







Cleaning and Disinfecting

DEODORx[™]–Instant Odor Eliminator

Developed especially for use by Medical Examiners, Deodorx

eliminates offensive odors emitted from decomposed bodies within seconds. From the discovery scene to the morgue, Deodorx can be used in every phase of your work. Deodorx not only removes odors from clothes, vehicles, body bags, refrigerators and other items, it keeps the odor from permeating the lab environment. Deodorx eliminates odors by catalytically destroying agents that cause odors. It is completely water soluble, odorless, biodegradable, non-flamma-



ble and non-corrosive. Contains no CFC's, formaldehyde or hazardous biocides; will not attack metals, plastics, or fabrics and emits no toxic fumes.

Gallon (3.8L) Order Product No. BE040

Deodorx PlusTM–Deodorizer and Degreaser

Deodorx Plus - Developed as a degreaser, Deodorx Plus also cleans and deodorizes the animal lab and necropsy equipment, including trimming stations, refrigerator, cabinets, tables, sinks and more. Completely water soluble, odorless, biodegradable, non-flammable and non-corrosive. Contains no CFC's, formaldehyde or hazardous biocides; will not attack metals, plastics, or fabrics and emits no toxic fumes. Comes with



hose and sprayer to make clean up easy and portable.

Gallon (3.8L) Order Product No. BE042

Amphyl–Disinfectant Concentrated

Impressive antimicrobial activity - Disinfects in 10 minutes!

Highly concentrated formula provides low-cost disinfection in the necropsy areas. One gallon disinfects approximately 140,00 square feet of a surface at recommended 1;200 dilution. Destroys a wide range of pathogenic bacteria, viruses and fungi. Tuberculocidal; Meets OSHA's Bloodborne Pathogens Standard for decontamination of hard, non-porous environmental surfaces such as stainless steel.



Gallon (3.8L) Order Product No. BE022

Instrument Cleaning Brushes



Stainless Steel: Extra firm brush designed for cleaning hard to remove exudative materials from instruments. (Packaged 3 per box)

Order Product No. AB200

Nylon: Nylon brush designed for general cleaning of instruments. (Packaged 3 per box)

Order Product No. AB201

Instrument Sterilization



Instrument and Sterilization Pans and Cover Product No.

Cover, Flush Handle, 20-3/4" L x 12-3/4" W (52.7 cm x 32.4 cm)	BA015
Perforated Pan, 20-3/4" L x 12-3/4" W x 4" D (52.7 cm x 32.4 cm x 10.2 cm)	BA016
Solid Pan, 20-3/4" L x 12-3/3" W x 6-3/8" D (50 cm x 32 cm x 16 cm)	BA017

Sold as a Set Below

3-Piece Instrument Sterilization Set

	Product No.
Includes Cover, Perforated and Solid Pan	
Containing BA015, BA016 & BA017	BA054

Sold Separately Above

(Mopec) **Custom Cabinetry**

To complete your lab and ensure maximum efficiency is met, Mopec offers high quality, custom-built cabinetry. We work around your space requirements, lab activity and budget to determine the best storage solutions for your specific work environment. Many of the best labs around the world have chosen Mopec to custom design their cabinetry.

All Mopec cabinets are constructed of heavyduty stainless steel to withstand the harshest laboratory disinfectants. Each door and drawer face is fabricated with 5/8" thick double-pan construction, filled with an insulating board securely cemented to both pans. All exposed welds are a continuous bead type and are ground and regrained to match the #4 satin finish. In addition, all face joints are flush without overlaps and corners are reinforced with angles or welded as required. Taking these extra steps ensures a more durable, longer lasting finish.

With custom cabinetry, you will have a place for everything and everything in its place.



Mopec Custom Casework



Custom cabinetry can give your lab the necessary storage space with a clean, efficient look.



When the lab you work in demands a multitude of storage space, Mopec can accommodate you.

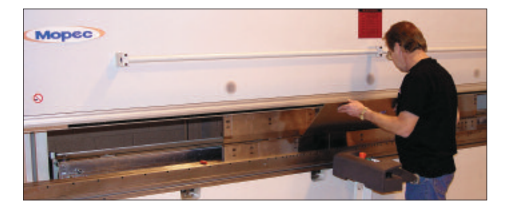


Even when space is an issue, Mopec can custom build cabinets to best utilize the given room.













Engineering, manufacturing and superior craftsmanship are incorporated in Mopec's designs before our products are shipped to you.



Have a Question? Need Assistance?

Contact Mopec at: (800) 362-8491 (248) 291-2040 Fax (248) 291-2050 www.mopec.com

Terms and Conditions of Sale

Orders will be billed Net 30 days. (Open account is subject to credit approval.) Freight will be prepaid and added to invoice. VISA, MasterCard and American Express accepted with a minimum \$25.00 order. Special order items cannot be returned.

Shipping Information

We will ship by the best and most economical carrier unless specific shipping instructions accompany the order.

Damaged goods and Returns

Carefully inspect for damage, piece count and correct item. If damage or shortage is found, notify Mopec immediately. All shortages must be reported within 72 hours of receipt of order. All returns must be accompanied by written authorization from Mopec and a return authorization number must be listed on the shipping label.

Items and prices are subject to change or may be discounted without notice. All information presented is believed to be accurate and correct at time of printing.

© 2005 Mopec Inc., All rights reserved.

Printed in LLS A