ANATOMY DISSECTION

SECTION ANATOMY DISSECTION TABLES

Standard Dissection Platform	2
Economy Dissection Platform	3
Dissection Table w/ Hood	
Hooded Dissection Table w/ Rollers	5
Height Adjustable Dissection Table w/ Hood	.6
Hand-Crank Adjustable Dissection Table w/ Hood	7
Immersion Dissection Table, Crank Elevation	8
Immersion Dissection Table, Manual Elevation	9
Immersion Dissection Table, Foot Elevation	11
Standard Dissection Table	13
Standard Dissection Table w/ Manual Height Adjustment 1	14
Standard Dissection Table w/ Hydraulic Height Adjustment 1	15

()



()





The Standard Dissection Platform is designed as an economical dissection platform for use in research laboratories and medical schools. It is fabricated from heavy gauge 304 stainless steel with a No. 4 finish

STANDARD DESIGN FEATURES

Length:	
Height:	
Width:	

- All stainless steel construction
- Recessed tabletop
- 6 in./15 cm. casters, all with brake mechanism

 Units can be provided with or without drain: 600019 without drain 600019-D with drain PLEASE DESIGNATE UPON ORDERING

All measurements in inches/centimeters +-

See Page 8-20 for pictures and descriptions of optional accessories

We carry Dissecting Instruments



Call for more information (800) 410-0100

MODEL 600019 STANDARD DISSECTION PLATFORM



411 North Aerojet Avenue Azusa, CA 91702 www.mortechmfg.com

Model 600021

The Dissecting Table with (2) Section Hinged Covers is ideal for use in any university cadaver dissection course. The dissecting tables are an excellent choice that will provide maneuverability, convenient storage and assist in the control of debris. This unit features hinged covers which can be securely closed when not in use and fastened beneath the table top when opened.

STANDARD DESIGN FEATURES

Length:	
Height/Overall:	48.25 in./123 cm.
Table height:	
Width:	

- All stainless steel construction
- Fabricated from heavy gauge 304 stainless steel with a No. 4 finish Recessed tabletop, creased toward
- drain for added fluid flow 6 in./15 cm. casters, all with
- brake mechanism
- Optional accessory holder (Support sockets) are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder
- Flip latches are provided to securely hold covers in down position
- Draw latches provided to hold hoods in closed position
- Stainless steel pail holder (pail optional)
- .75 in./1 cm. Ball Valve provided on drain for hose attachment and fluid control.

Optional Accessories

- Stainless steel adjustable bookstand
- Stainless steel leg supports
- Stainless steel drain pail
- Drain pail cover
- Instrument tray holder
- Stainless steel over the body book holder
- Stainless steel drawer
- Adjustable height options
- Full length stainless steel lower shelf
- Cover draw hood latch w/lock
- 48.25 / 123 Drain hose assembly for connection to ball valve

FINISHED FLOOR ACCESSORY HOLDER **MODEL 600021** W/ LOCKING KNOBS **DISSECTION TABLE WITH HOOD**

o

36 / 91

600

CREASE FOR DRAINAGE

0

87 / 221

HINGED COVER W/ HANDLES

STAINLESS STEEL DRAIN PAIL HOLDER

(4) 6 / 15 DIA CASTERS W/ BRAKES

30 / 76.2

HOOD LATCH

COVER DRAWER

HOODLATCH

CONTINUOUS PIANO HINGE

Model 600021-R

The 600021-R is part of the Total Roll System, smooth transfer of T3626 tray to compatible lifts and cadaver racks. The dissecting tables are an excellent choice that will provide maneuverability, convenient storage and assist in the control of debris. This unit features hinged covers which can be securely closed when not in use and fastened beneath the table top when opened.

STANDARD DESIGN FEATURES

- (10) Maintenance free nylon rollers
- All stainless steel construction
- Fabricated from heavy gauge 304 • stainless steel with a No. 4 finish 6 in./15 cm. casters, all with
- brake mechanism
- Optional accessory holder (Support sockets) are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder Flip latches are provided to securely
- hold covers in down position
- Draw latches provided to hold hoods in closed position
- Removable tray stop

All measurements in inches/centimeters +-

ANATOMY DISSECTION TABLES



The Total Roll Cadaver Handling System is made to alleviate manual lifting and improve workflow between compatible equipment.

Move freely and seamless from racks to carriers and lifts. Interactions between equipment is smooth and hassle free.

MODEL 600021-R HOODED DISSECTION TABLE WITH ROLLERS

MODEL 600021-A HEIGHT ADJUSTABLE DISSECTION TABLE

Model 600021-A

The Dissecting Table with (2) Section Hinged Covers is ideal for use in any university cadaver dissection course. The dissecting tables are an excellent choice that will provide maneuverability, convenient storage and assist in the control of debris. This unit features hinged covers which can be securely closed when not in use and fastened beneath the table top when opened.

STANDARD DESIGN FEATURES

Length:	
Table Height MIN:	
Table Height MAX:	
Overall Height MIN:	45.25 in./115 cm.
Overall Height MAX:	53.25 in./ <mark>135</mark> cm.
Width:	

- All stainless steel construction
- Fabricated from heavy gauge 304 stainless steel with a No. 4 finish
- Recessed tabletop, creased toward drain for added fluid flow
- 6 in./15 cm. dia. casters, all with brake mechanism
- Flip latches are provided to securely hold covers in down position Draw latches are provided to hold hoods
- in closed position
- Stainless steel pail holder (pail optional) .75 in./1 cm. Ball Valve provided on
- drain for hose attachment and fluid control
- Elevates up to 12 in./30 cm.
- Manual adjustable pin elevates up to 8"
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder

Optional Accessories

Stainless steel adjustable bookstand

.

- Stainless steel leg supports
- Stainless steel drain pail
- Drain pail cover
- Instrument tray holder
- Stainless steel over the body book holder
- Full length stainless steel lower shelf
- Cover draw hood latch w/lock
- Drain hose assembly for connection to ball valve
- Stainless steel drawer assembly
- Flexible duct connection
- Specified length required •



We carry Dissecting Instruments



Call for more information (800) 410-0100

MODEL 600021-HC HAND-CRANK HEIGHT ADJUSTABLE DISSECTION TABLE





Optional Accessories

- Stainless steel adjustable bookstand
- Stainless steel leg supports
- Stainless steel drain pail •
- Drain pail cover
- Instrument tray holder
- Stainless steel over the body book holder
- Full length stainless steel lower shelf
- Cover draw hood latch w/lock
- Drain hose assembly for connection to ball valve
- Stainless steel drawer assembly
- Flexible duct connection
- Specified length required

Model 600021-HC

The Dissecting Table with (2) Section Hinged Covers is ideal for use in any university cadaver dissection course. The dissecting tables are an excellent choice that will provide maneuverability, convenient storage and assist in the control of debris. This unit features hinged covers which can be securely closed when not in use and fastened beneath the table top when opened.

STANDARD DESIGN FEATURES

Length:	
Table Height MIN:	
Table Height MAX:	
Overall Height MIN:	45.25 in./115 cm.
Overall Height MAX:	57.25 in./145 cm.
Width:	

- All stainless steel construction
- Fabricated from heavy gauge 304
- stainless steel with a No. 4 finish Recessed tabletop, creased toward
- drain for added fluid flow 6 in./15 cm. casters, all with brake mechanism
- Flip latches are provided to securely hold covers in down position
- Draw latch provided to hold hoods in closed position
- Stainless steel pail holder (pail optional) .75 in./1 cm. Ball Valve provided on
- drain for hose attachment and fluid control
- Hand crank mechanism elevates up to 12 in./30 cm.
- The elevation is achieved through a special hydraulic mechanism which drives (4) individual hydraulic cylinders with a weight capacity of 1,000 lbs./454
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder

ATOMY DIS

MODEL 600022

The Immersion Table is a uniquely designed storage chamber. When not in use, the cadaver is lowered into a preservation solution and is easily raised by a hand crank lifting mechanism. The hand crank lifting mechanism protects students or personnel from injury by avoiding manual lifting. Primarily designed for use in research laboratories and medical schools.

STANDARD DESIGN FEATURES

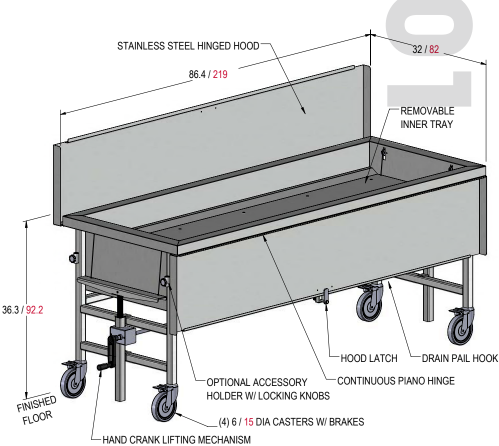
Length:	

Chamber Dimensions

Length:	
Width:	
Depth:	

- All stainless steel construction
- Heliarc welded seams and joints ground and polished to a smooth finish
- Cadaver tray fabricated for strength and easy drainage
- Stainless steel hinged hood
- 6 in./15 cm. casters, all with brake mechanism
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder
- .75 in./1 cm. Ball Valve provided on drain for hose attachment and fluid control
- Hand crank lifting mechanism to raise cadaver without the risk of personal injury

All measurements in inches/centimeters +-



MODEL 600022-01/600022-02 **IMMERSION DISSECTION TABLE**



We carry Surgical Lights, Postmortem Thread, Headrest, SS Pans, Body Boards and much more.



Call for more information (800) 410-0100

Optional Accessories

- Stainless steel adjustable bookstand Stainless steel leg supports Stainless steel drain pail •

- Drain pail cover
- Instrument tray holder
- Drain hose assembly for connection to ball valve
 - Hood latch for lock

MODEL 600022-02 IMMERSION DISSECTION TABLE, MANUAL ELEVATION

• Two-position manual lifting mechanism to raise cadaver. Support rails lock body tray in down position. Added length for increased leverage when lifting.

MODEL 600022-01/600022-02 **OPTIONAL FEATURES**

MODEL 600022-05

The Immersion Table is a uniquely designed storage chamber. When not in use, the cadaver is lowered into a preservation solution and is easily raised by a gas spring assisted foot elevated lifting mechanism protects students or personnel from injury by avoiding manual lifting. Primarily designed for use in research laboratories and medical schools.

STANDARD DESIGN FEATURES

Length:	
Height Overall:	
Width:	

Chamber Dimensions

Length:	
Width:	
Depth:	

- All stainless steel construction
- Heliarc welded seams and joints ground and polished to a smooth finish
- Cadaver tray fabricated for strength and easy drainage
- Stainless steel hinged hood
- 8 in./20 cm. casters, all with brake mechanism
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder
- and/or instrument tray holder .75 in./2 cm. Ball Valve provided on drain for hose attachment and fluid control
- Gas spring assisted foot operated lifting mechanism to raise cadaver without the risk of personal injury

All measurements in inches/centimeters +-





MODEL 600022-05 FOOT ELEVATED IMMERSION DISSECTION TABLE



www.mortechmfg.com

Model 600023

The standard dissection table is designed as an economical dissection platform for use in research laboratories and medical schools. It is fabricated from heavy gauge 304 stainless steel with a No. 4 finish. This unit features a recessed tabletop which is creased toward the drain for positive fluid flow.

STANDARD DESIGN FEATURES

- All stainless steel construction
- Recessed tabletop, creased toward drain for added fluid flow
- 6 in./15 cm. casters, all with brake mechanism
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder
- Removable utility shelf to hold drain pail, instruments, etc.

All measurements in inches/centimeters +-

MODEL 600023 STANDARD DISSECTION TABLE

We carry Dissecting Instruments



Call for more information (800) 410-0100

Models:

600023 Standard non adjustable

600023-A Manual height adjustable

600023-HC Hand crank height adjustable

600023-S Leveling feet for stationary mount

600023-ATL Adjustable height w/ total locking casters

600023-HC ADA

See Page 8-22 for pictures and descriptions of optional accessories

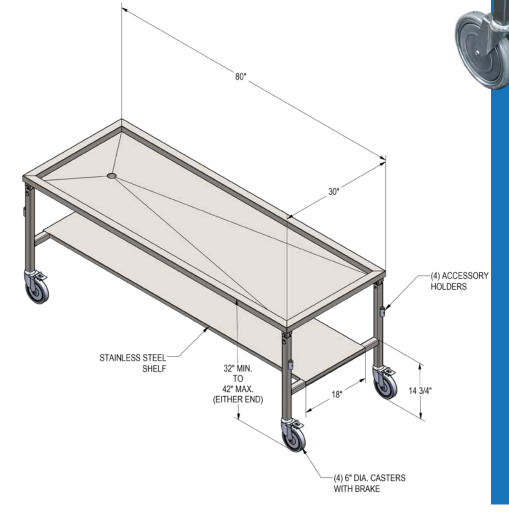
MODEL 600023-S LEVELING FEET FOR STATIONARY MOUNT





MODEL 600023-A DISSECTION TABLE WITH MANUAL HEIGHT ADJUSTMENT

600023-A Adjustable **Dissection Table**



The Dissection Table is designed as an economical dissection platform for use in research laboratories and medical schools. It is fabricated from heavy gauge 304 stainless steel with a No. 4 finish. This unit features a recessed tabletop which is creased toward the drain for positive fluid flow.

STANDARD DESIGN FEATURES

Width:	
Length:	
Height MIN:	
Height MAX:	
Design Load:	500 lbs. / 226.8 kg.

• All stainless steel construction

Recessed tabletop

- 6 inch casters, all with brake mechanism
- Support sockets are located on all four corners to accommodate the optional bookstand, leg supports, or instrument tray holder
- Removable utility shelf to hold drain pail, instruments, etc.
- Adjustable front and rear legs

OPTIONAL EQUIPMENT

- Stainless Steel Adjustable Bookstand
 Stainless Steel Leg Supports
 Stainless Steel Drain Pail

- Instrument Tray Holder

All measurements are inches/centimeters



Dissection platform for use in research laboratories and medical schools. Fabricated from heavy gauge 304 stainless steel with No.4 finish. Performs well under heavy duty use.

STANDARD DESIGN FEATURES

Width:	
Length:	
Height:	
Height:	
Design L	oad:

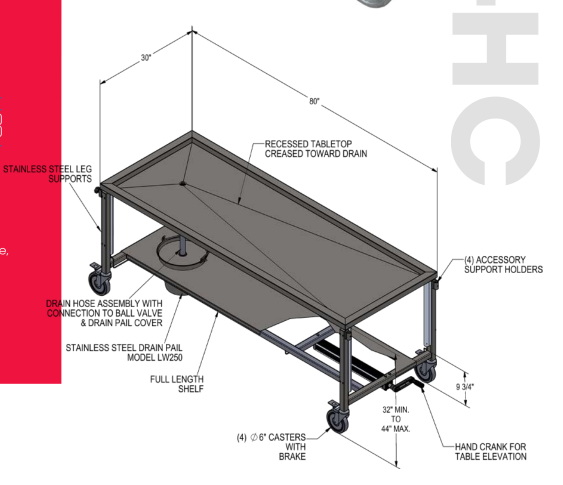
Hand crank elevation

- Recessed tabletop, creased towards drain for added fluid flow
- Drain and hose assembly w/ball valve
 Fabricated from 1.5 in./3 cm. square .12 tubing thickness, 304 stainless steel tubing
- Top tray holder fabricated from 11 gauge, .120 thickness, 304 stainless steel sheet flanged for strength
- Stainless steel has a grained finish and all welds match adjoining surfaces
- 6in/15cm casters, all with brake mechanisms

All measurements are inches/centimeters

MODEL 600023-HC DISSECTION TABLE WITH HYDRAULIC **HEIGHT ADJUSTMENT**

600023-HC



600023-HC-ADA



Model 600023-HC-ADA

The ADA compliant dissection table is designed to accomodate wheelchair access. An economical dissection platform for use in research laboratories and medical schools. It is fabricated from heavy gauge 304 stainless steel with a No. 4 finish. This unit features a recessed tabletop which is creased toward the drain for positive fluid flow.

See Page 8-22 for pictures and descriptions of optional accessories

STANDARD DESIGN FEATURES

Length:	
Height/Overall:	
Width:	

- All stainless steel construction
- Recessed tabletop, creased toward drain for added fluid flow
- 6 in./15 cm. casters, all with brake mechanism
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder
- ADA Compliant

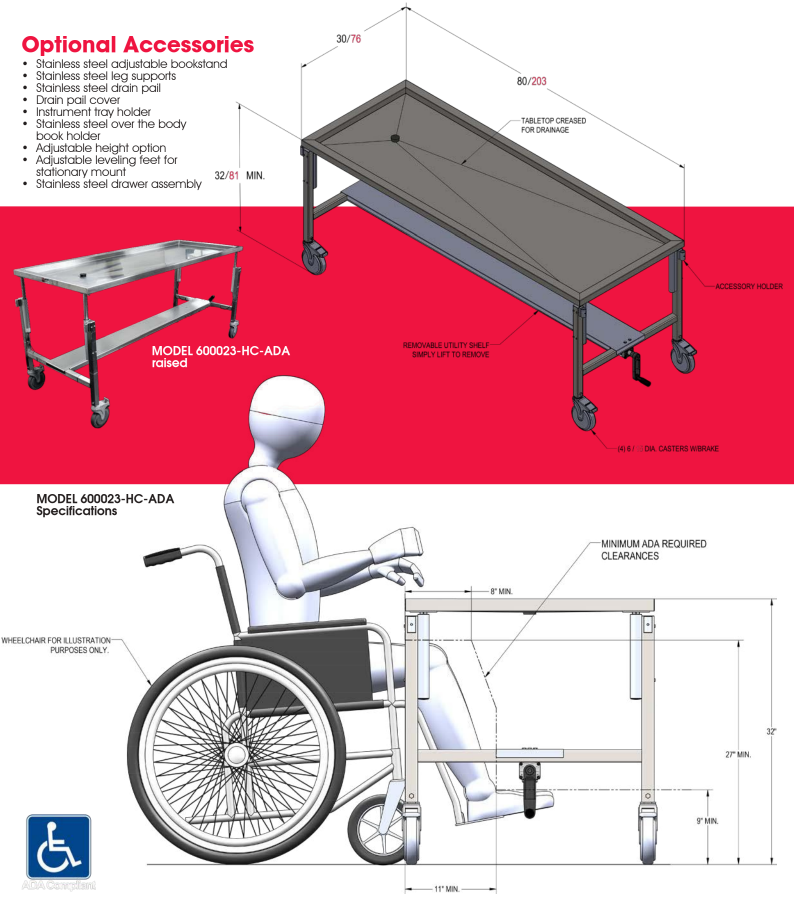
All measurements in inches/centimeters +-

FLEXIBLE TUBING HYDRAULIC LINES

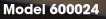
MODEL 600023-HC-ADA COMPLIANT DISSECTION TABLE

CYLINDER

411 North Aerojet Avenue Azusa, CA 91702 www.mortechmfg.com HAND CRANK LIFT SYSTEM



MODEL 600023-HC-ADA LAYOUT DRAWING & OPTIONAL FEATURES



The dissection table is quickly becoming the standard for any new dissection area. Ventilation across the entire work area provides a better working environment for students by removing all odors and fumes. CTION TABLES

観麗+

112

STANDARD DESIGN FEATURES

Length:	
Height table:	
Height overall:	48.5 in./123 cm.
Width:	

- All stainless steel construction
- Fabricated from heavy gauge 304 stainless steel with a No. 4 finish
- Removable perforated grid plate around perimeter of work surface to provide proper ventilation
- Center plenum located below work surface along entire length of table
- Easily removable stainless steel air distribution baffle to create uniform downdraft air velocity across entire work surface
- 6 in./15 cm. diameter exhaust connection at one or both ends of table
- Table drain pan to slope under plenum for easy drainage
- .75 in./¹ cm. Ball Valve provided on drain for hose attachment and fluid control
- 6 in./15 cm. casters, all with brake mechanism
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holde
- Draw latch provided to hold hoods in closed position
- Stainless steel bucket holder (bucket optional)
- Flip latches are provided to securely hold covers in down position

All measurements in inches/centimeters +-

MODEL 600024 HOODED DISSECTION TABLE WITH EXHAUST CHAMBER





LAYOUT DRAWING & OPTIONAL FEATURES

00024-A



Optional Features & Accessories

See page 8-26 for a full list of sink station accessories.

Model 600024-A

The dissection table is quickly becoming the standard for any new dissection area. Ventilation across the entire work area provides a better working environment for students by removing all odors and fumes. MANUAL ADJUSTMENT allows varying heights per your unique facility requirements.

STANDARD DESIGN FEATURES

Length:	
Table Height MIN:	
Table Height MAX:	
Overall Height MIN:	45.5 in./ <mark>116</mark> cm.
Overall Height MAX:	53.5 in./ <mark>135</mark> cm.
Width:	

All measurements in inches/centimeters +-

- All stainless steel construction
- Fabricated from heavy gauge 304 stainless steel with a No. 4 finish
- Removable perforated grid plate around perimeter of work surface to provide proper ventilation
- Center plenum located below work surface along entire length of table
- Manual adjustable pin elevates up to 8"
- Weight capacity of 1,000 lbs./454 kg. Easily removable stainless steel air
- distribution baffle to create uniform downdraft air velocity across entire work surface
- 6 in./15 cm. diameter exhaust connection at one or both ends of table

- Table drain pan to slope under plenum for easy drainage
- .75 in./1 cm. Ball Valve provided on drain for hose attachment and fluid control
- 6 in./15 cm. casters, all with brake mechanism
- Optional accessory holder (Support sockets) are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder
- Draw latch provided to hold hoods in closed position
- Stainless steel bucket holder (bucket optional)
- Flip latches are provided to securely hold covers in down position

MODEL 600024-A HEIGHT ADJUSTABLE **DISSECTION TABLE WITH EXHAUST CHAMBER**

600024-HC



Optional Features & Accessories

See page 8-26 for a full list of sink station accessories.

- All stainless steel construction
- Fabricated from heavy gauge 304 stainless steel with a No. 4 finish
- Removable perforated grid plate around perimeter of work surface to provide proper ventilation
- Center plenum located below work surface along entire length of table
- Hand crank mechanism elevates up to 12 in./30 cm.
- The elevation is achieved through a special hydraulic mechanism which drives (4) individual hydraulic cylinders with a weight capacity of 1,000 lbs./454 kg.
- Easily removable stainless steel air distribution baffle to create uniform downdraft air velocity across entire work surface

- 6 in./15 cm. diameter exhaust connection at one or both ends of table
- Table drain pan to slope under plenum for easy drainage
- .75 in./1 cm. Ball Valve provided on drain for hose attachment and fluid control
- 6 in./15 cm. casters, all with brake mechanism
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder
- Draw latch provided to hold hoods in closed position
- Stainless steel bucket holder (bucket optional)
- Flip latches are provided to securely hold covers in down position

Model 600024-HC

The dissection table is quickly becoming the standard for any new dissection area. Ventilation across the entire work area provides a better working environment for students by removing all odors and fumes. Hand crank height adjustments allow you to easily elevate working height as needed via hydraulic cylinders.

STANDARD DESIGN FEATURES

Length:	
Table Height MIN:	
Table Height MAX:	
Overall Height MIN:	45.5 in./ <mark>116 cm</mark> .
Overall Height MAX:	57.5 in./ <mark>146 cm</mark> .
Width:	

All measurements in inches/centimeters +-

MODEL 600024-HC HAND-CRANK ADJUSTABLE DISSECTION TABLE WITH EXHAUST CHAMBER

Model 600024-RSV

Featuring raised sides ventilation to avoid obstructions, this unit provides ventilation across the entire work area for a better working environment for students by removing all odors and fumes. Also featuring a sliding viewport to gain exhaust chamber access

STANDARD DESIGN FEATURES

Length:	86 in./218	cm
Height table:		
Height overall:	48 in./122	cm
Width:	32 in./81	cm

- All stainless steel construction
- Fabricated from heavy gauge 304 stainless steel with a No. 4 finish
- Raised-Sides ventilation to avoid obstructions
- Removable exhaust slots around perimeter of work surface to provide proper ventilation
- Center plenum located below work surface along entire length of table
- Easily removable stainless steel air distribution baffle to create uniform downdraft air velocity across entire work surface
- 6 in./15 cm. diameter exhaust connection at one or both ends of table
- Table drain pan to slope under plenum for easy drainage
- <u>3/8 in./1 cm. Ball Valve provided on</u> drain for hose attachment and fluid control
- (1) 6 in./15 cr n. caster, with directional lock
- (3) 6 in./15 cm. casters, all with brake mechanism
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holde Draw latch provided to hold hoods in
- closed position Stainless steel bucket holder
- (bucket optional)
- Flip latches are provided to securely hold covers in down position

All measurements in inches/centimeters +-



Sliding Viewport



ANATOMY DISSECTION TABLES



Raised-Sides Ventilation with removable exhaust slots

MODEL 600024-RSV RAISED-SIDES VENTILATION HOODED DISSECTION TABLE WITH EXHAUST CHAMBER

We carry Surgical Lights, Postmortem Thread, Headrest, SS Pans, Body Boards and much more.

Optional Accessories

- Stainless steel adjustable bookstand
- Stainless steel leg supports
- Stainless steel drain pail
- Drain pail cover
- Instrument tray holder
- Stainless steel over the body book holder
- Adjustable height options

- Cover draw hood latch w/lock
- Drain hose assembly for connection to ball valve
- Stainless steel drawer assemblyFlexible duct connection
- specify length required



Model 600024-HC RSV

Featuring hand crank adjustable height and raised sides ventilation to avoid obstructions, this unit provides ventilation across the entire work area for a better working environment for students by removing all odors and fumes. Also featuring a sliding viewport to gain exhaust chamber access

STANDARD DESIGN FEATURES

- All stainless steel construction Fabricated from heavy gauge 304 stainless steel with a No. 4 finish
- Hand crank adjustable height Raised-Sides ventilation to avoid obstructions
- Removable exhaust slots around perimeter of work surface to provide proper ventilation
- Center plenum located below work surface along entire length of table
- Easily removable stainless steel air distribution baffle to create uniform downdraft air velocity across entire work surface
- 8 in./20 cm. diameter exhaust connection at one or both ends of table
- Table drain pan to slope under plenum for easy drainage
- Full length shelf
- 3/4 in./2 cm. Ball Valve provided on drain for hose attachment and fluid control
- Adjustable leveling feet
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holde
- Stainless steel bucket holder (bucket optional)

All measurements in inches/centimeters +-



Raised-Sides Ventilation with removable exhaust slots



Exhaust Chamber Access with removable panels

MODEL 600024-HC RSV HAND **CRANK ADJUSTABLE RAISED-SIDES VENTILATION DISSECTION TABLE** WITH EXHAUST CHAMBER

CAUTION: TAKE SPECIAL CARE IN THE FLEXIBLE TUBING HYDRAULIC LINES. CHECK FOR LEAKING, CRACKING OR LINES THAT HAVE BEEN DETACHED WHILE OPERATING. THIS WILL RENDER THE UNIT'S CYLINDER AND/OR SYSTEM INOPERABLE.

DO NOT OVER CRANK HANDLE Slowly rotate handle until it stops. If handle is forced, severe damage will occur to pusher block pump assembly. Over cranking of the mechanism will not be covered under warranty.

We carry Surgical Lights, Postmortem Thread, Headrest, SS Pans, Body Boards and much more.





Hand Crank Adjustable Height

Optional Accessories

- Stainless steel adjustable bookstand
- Stainless steel leg supports
- Stainless steel drain pail
- Drain pail cover
- Instrument tray holder
- Stainless steel over the body book holder
- Adjustable height options

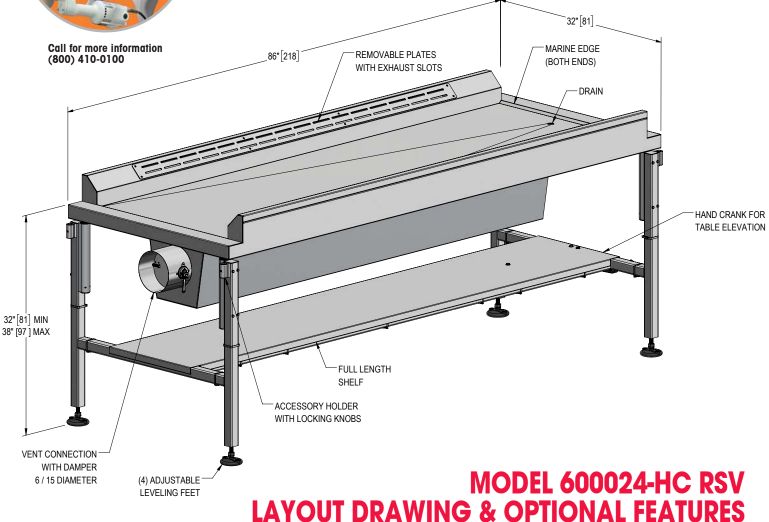




MAX. Height

MIN. Height

- Full length stainless steel lower shelf
- Cover draw hood latch w/lockDrain hose assembly for connection
- Drain nose assembly for connection to ball valve
- Stainless steel drawer assemblyFlexible duct connection
- specify length required



L I L

Model 600024-H The table provides both odor removal and versatility with height adjustment for various height students. The table tap and exhaust chamber are fabricated from heavy gauge 304 stainless steel with a No. 4-tinish. Ventilation across the entire work area provides a better working environment for students by removing all odors and firmes all odors and fu

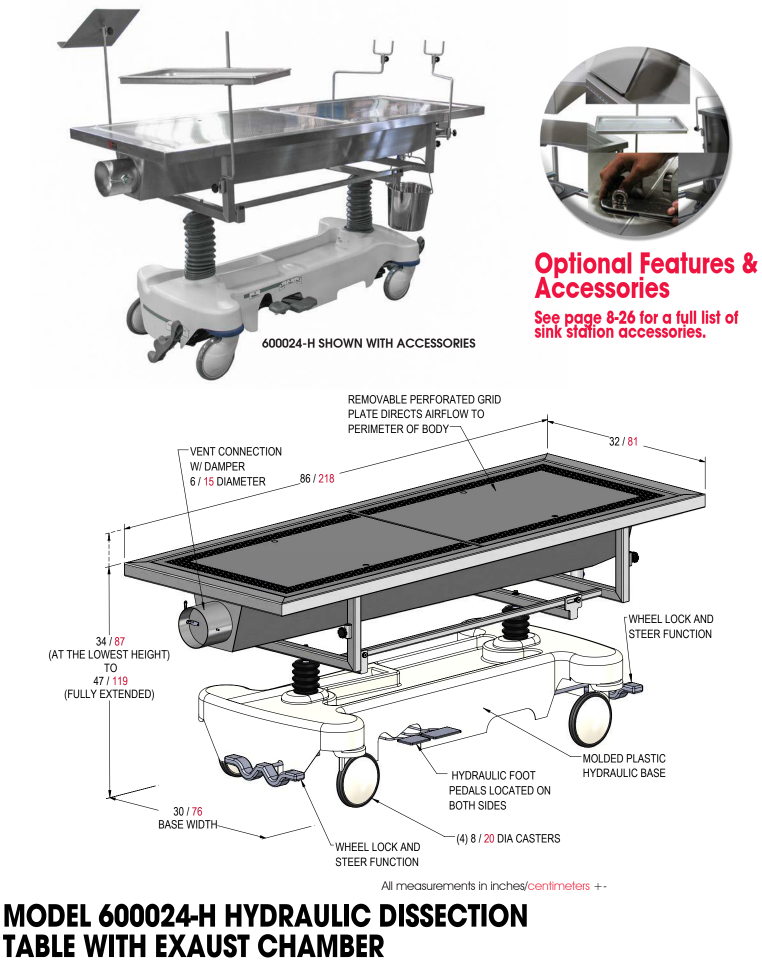
STANDARD DESIGN FEATURES

- Hydraulic base assembly provides easy height adjustment via foot pedal
- 8 in./20 cm. casters, with one location wheel lock
- Removable perforated grid plate around perimeter of work surface to provide proper ventilation
- Center plenum to be located below work surface along entire length of table
- Easily removable stainless steel air distribution baffle to create uniform downdraft air velocity across entire work surface
- 6 in./20 cm. diameter exhaust connection at one or both ends of table
- Support sockets are located on all (4) corners to accommodate the optional bookstand, leg supports, and/or instrument tray holder
- Table drain pan to slope under plenum for easy drainage
- .75 in./1 cm. Ball Valve provided on drain for hose attachment and fluid control

All measurements in inches/centimeters +-



MODEL 600024-H HYDRAULIC DISSECTION TABLE WITH EXHAUST CHAMBER



411 North Aerojet Avenue Azusa, CA 91702 www.mortechmfg.com



The Docking Station provides the 600024 with a place to complete any function of this versatile dissection table. Providing dual exhaust and drain connections to facilitate the functionality and cleaning of the table and subject.

STANDARD DESIGN FEATURES

Length:	
Height table:	
Width:	

- All stainless steel construction
- Fabricated from heavy gauge 304 stainless steel with a No. 4 finish
- Center plenum located below work
 surface
- Dual exhaust and drain connections on either side of station
- Exhaust duct and drain line up directly to docking station providing an outlet for fumes and odors
- Docking station is equipped with (2) hand spray assemblies
- (2) Drain connections on either side.
- (2) Faucets with lever handles
- 6 in./15 cm. Diameter exhaust connection

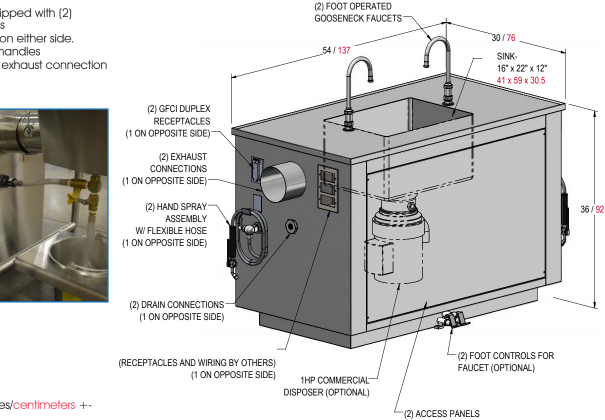
Optional Accessories

- Foot operated faucet control for hot and cold water
- 1/2, 3/4, 1hp Commercial disposer
- .75 in./2 cm. Ball valve provided on drain for hose attachment and fluid control.
- Available in 316 Stainless Steel

Available for all Models in series:

600024 Standard non adjustable 600024-A-Manual height adjustable 600024-HC-Hand crank height adjustable 600024-H Hydraulic lift

See Page 8-20 for pictures and descriptions of optional accessories



DUAL DISSECTION TABLE DOCKING STATION

Dissecting Table Docking Station

MONTON (.....

The Docking Station provides the 600024 with a place to complete any function of this versatile dissection table. Providing exhaust and drain connections to facilitate the functionality and cleaning of the table and subject.

STANDARD DESIGN FEATURES

Length:	
Height table:	
Width:	

- All stainless steel construction
- Fabricated from heavy gauge 304
- stainless steel with a No. 4 finish Center plenum located below work
- surface Exhaust duct and drain line up directly to docking station providing an outlet for fumes and odors
- Docking station is equipped with hand spray assembly
- (1) Faucet with lever handles
- 6 in./15 cm. Diameter exhaust connection .75 in./2 cm. Ball valve provided on drain for hose attachment and fluid control

Optional Accessories

- Foot operated faucet control for hot and cold water
- 1/2, 3/4, 1hp Commercial disposer
- Available in 316 Stainless Steel

WALL MOUNTED DOCKING STATION

OA-402 - STAINLESS STEEL LEG SUPPORTS

Units are fabricated entirely of stainless steel. The "U" shaped leg supports can be swiveled. They feature a locking knob at the pole base to hold the support pole in position. The pole is designed to be placed at any corner of the table. All dissection tables come equipped with support sockets to accept the leg support pole.



OA-405 - STAINLESS STEEL INSTRUMENT

TRAY - Units are fabricated entirely of stainless steel. They feature a locking knob at the pole base and at the rear of the instrument tray which allows the pole to be locked in a variety of positions. The pole is designed to be placed at any corner of the table. All dissection tables come equipped with support sockets to accept the instrument tray pole. The instrument tray is removable to carry instrument to different location and for easy cleaning.



OA-408 - HOOD LATCH FOR LOCK Stainless steel hinge latch lock mechanism can be provided for added security as well as prevention of accidents.



OA-401 - STAINLESS STEEL OVER THE BODY BOOK HOLDER

Stainless steel book holder carries (2) books -one per side and the top can hold other miscellaneous items.

STAINLESS STEEL OVER THE BODY BOOK HOLDER



OA-400 - STAINLESS STEEL BOOK HOLDER

Stainless steel book holder supports literature for ease of viewing. They feature a locking knob at the pole base to hold the support pole in position. The pole is designed to be placed at any corner of the table. All dissection tables come equipped with support sockets to accept the leg support pole.



OA-403 - DRAIN PAIL COVER

Specially fitted cover to contain waste and debris. Allows drain hose assembly and ball valve to connect via tubing directly to the drain pail.



LW250, LW251 - STAINLESS STEEL DRAIN

PAIL - Stainless steel pails can be provided to accept table drainage. All tables come equipped with some mounting area for the pails. Mounting types include: lower shelves, hook on underside of table or drop-in-pail holders. Type of table will determine which type of holder can be used.

LW250 - 11.6 in./29 cm. D. x 9.25 in./
 23 cm. H, 12 L. capacity.
 LW251 - 11.75 in./30 cm. D. x 10.125 in./
 23 cm. H, 16 L. capacity.



OA-409 - STAINLESS STEEL DRAWER

ASSEMBLY - All stainless steel construction. Drawer heads are thick double pan construction with an insulated core. Drawers have internal stops to prevent accidental withdrawal. Drawers are equipped with full extension, ball bearing suspensions, with a capacity load of 100 lbs./45 kg. per drawer.



OA-407 - REMOVABLE SHELF with PAIL HOLDER - Stainless steel drop-in pail holder.



Pictured accessories may differ depending on your unit and other optional accessories. Not all accessories available for all models. Please review the model's standard features to ensure accuracy of specifications.



Pictured accessories may differ depending on your unit and other optional accessories. Not all accessories available for all models. Please review the model's standard features to ensure accuracy of specifications.

ANATOMY DISSECTION TABLES

OA-413 - CHEMICAL COLLECTION BOTTLE 5 Gallon chemical resistant bottle held in place with stainless steel bottle holder. Also features a quick release hose for easy replacement.

CHEMICAL COLLICITION BOTTLE

OA-413-I - FORMALIN SYSTEM - INTERNAL

FRAME - 5 Gallon chemical resistant bottle held in place with stainless steel bottle holder. Also features a quick release hose for easy replacement.



FORMALIN SYSTEM -INTERNAL FRAME

OA-413-E - FORMALIN SYSTEM - EXTERNAL FRAME - 5 Gallon chemical resistant bottle held in place with stainless steel bottle holder. Also features a quick release hose for easy replacement.



FORMALIN SYSTEM -EXTERNAL FRAME



OPTIONAL DISSECTION TABLE FEATURES