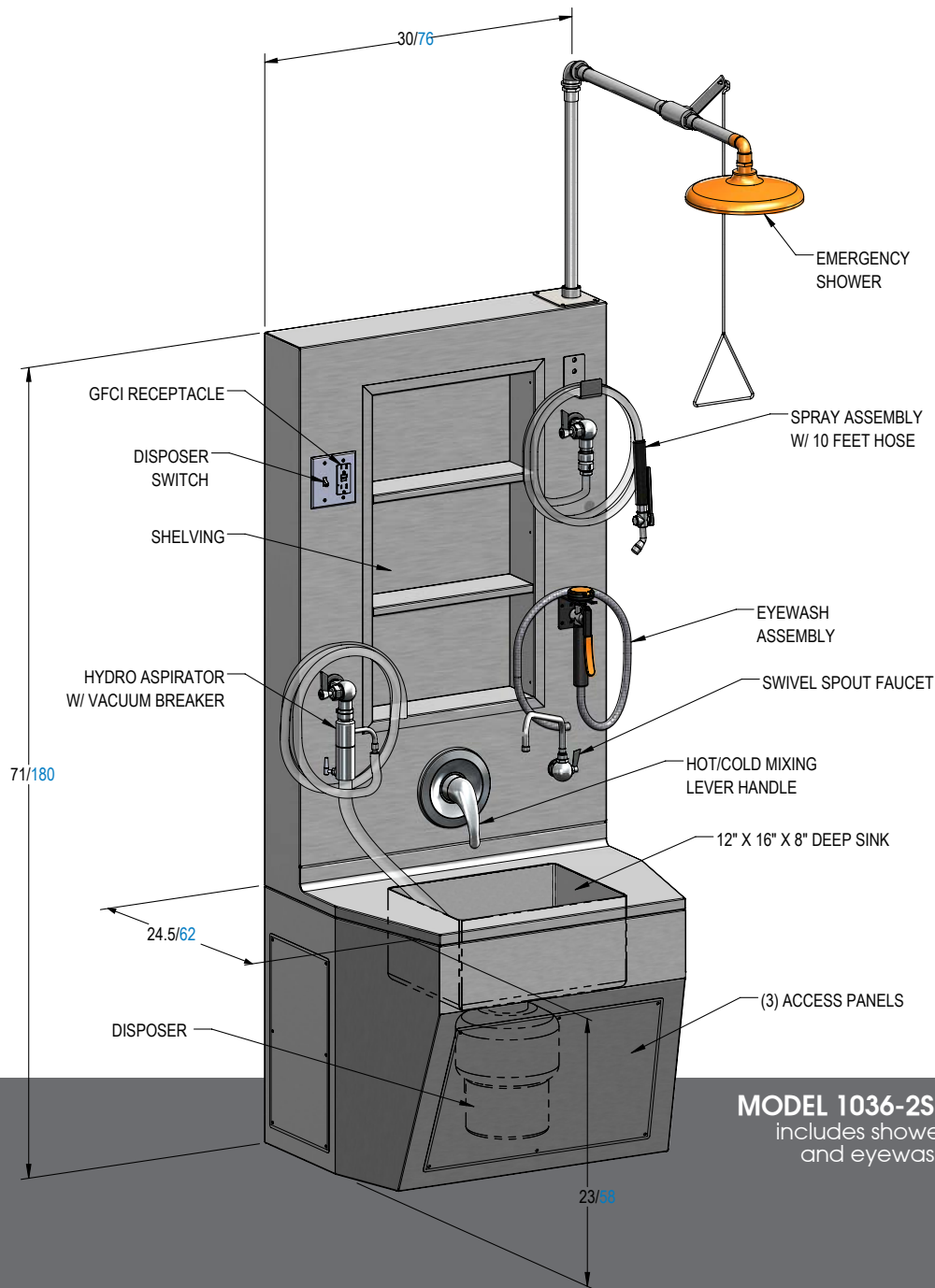


MODEL 1036-2 WALL MOUNT SERVICE STATION

SINK STATIONS



MODEL 1036-2SE
includes shower
and eyewash

STANDARD DESIGN FEATURES

Height: 71 in./180 m.
Length: 30 in./76 cm.
Width: 24.5 in./62 cm.

- Fully Fabricated of stainless steel
- Spray hose assembly with cold water control valve, nozzle and 10 ft./3 m. of flexible hose
- Waste disposer unit
- Hot and cold water tempering unit with lever handle
- Utility faucet with elbow handle and swivel spout
- GFCI duplex receptacle

- Deluxe aspirator with reverse flow for additional waste removal: "reverse flow" feature instantly relieves suction clogging by providing a reverse pressure of water
- Open stainless steel shelving designed for storage of chemical bottles
- 1036-2SE includes emergency shower and eyewash assemblies
- All plumbing and electrical hook-ups designed for easy installation

All measurements in inches/centimeters +-

T(800) 410-0100
T(626) 334-1471
F(626) 334-1704

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



AUTOPSY STATION FEATURES & ACCESSORIES

SINK STATIONS

Options based on available space

When planning an order, we will assist you in selecting options to complete your system. Feel free to contact your sales associate.



LC-50 - 1/2 HP HEAVY DUTY COMMERCIAL DISPOSER Standard on most sinks. Variable power options. Available in 1/2, 1 or 2 HP.



SS-100, SS-200 - HEAVY DUTY COMMERCIAL DISPOSER Variable power options. Available in 1 or 2 HP.



OA-100-WM - CO2/NATURAL GAS VALVES All brass with chrome plated finish. Wall Mounted. Visually marked for type of function required.



OA-101-WM - COMPRESSED AIR VALVE All brass with chrome plated finish. Wall Mounted. Visually marked for type of function required.



OA-102-WM - VACUUM VALVES All brass with chrome plated finish. Wall Mounted. Visually marked for type of function required.



OA-111 - EMERGENCY EYEWASH / HOSE ASSEMBLY Hand controlled spray to provide a gentle flow of water to rinse eyes of foreign debris.



OA-112 - EYEWASH / FAUCET ASSEMBLY Deck Mounted Eye wash for hands free eye wash or can be removed for use as a drench hose for eye, face, or body use coverage.



OA-113 - EYEWASH - FLIP DOWN STYLE Wall mounted polished chrome-plated brass single action pull down activated eye/face wash.



OA-150 - SPRAY HOSE ASSEMBLY Easy grip assembly with flexible hose, conveniently placed for easy spray cleaning.



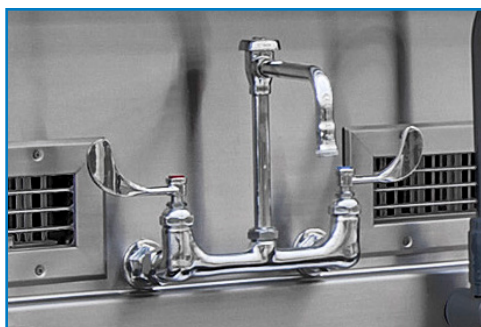
OA-506 - SPRAY HOSE ASSEMBLY WITH BACKFLOW & RECOIL HOSE Wash off contaminants and debris with flexible and wide reaching recoil hose.

SINK STATIONS

AUTOPSY STATION FEATURES & ACCESSORIES

Options based on available space

When planning an order, we will assist you in selecting options to complete your system. Feel free to contact your sales associate.



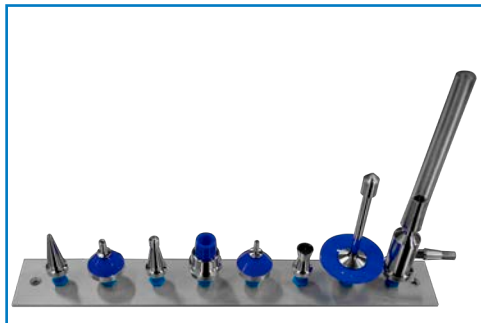
OA-203 - ADDITIONAL MIXING FAUCET WITH VACUUM BREAKER Add an additional faucet with vacuum breaker included.



OA-204 - HANDS FREE MIXING FAUCET Toggle a steady stream of water with this motion activated sensor.



OA-225 - SELECTA SPRAY HOSE ASSEMBLY Ideal for cleaning laboratory glassware, and variety of other instruments using either water or pressurized air.



OA-226 - SELECTA SPRAY HOSE ASSEMBLY ACCESSORIES Multi-purpose accessories for cleaning pipettes, syringes, catheters, curettes, endoscopes, cystoscopes, cannulae and a variety of other instruments.



OA-210 - VENT CONNECTION (TOP SINK)



LW480 - HYDRO ASPIRATOR With built-in vacuum breaker and control lever used to reverse the flow of water directing it through the hose connections for drawing fluid or rinsing.



LW481 - ASPIRATOR EXTENSION Fabricated from chrome plated brass, and provides further safety against polluted backflow.



OA-206 - EXHAUST DUCT
8 x 10, Each



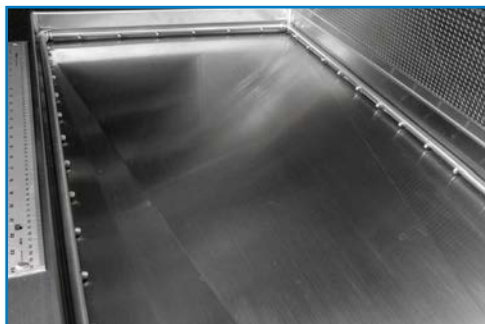
LW482 - NON-CLOGGING ASPIRATOR HEAD Prevents large debris from entering and clogging the system.



AHT - TROCAR TUBING
10 ft. min., priced per foot. Clear vinyl Aspirator/Trocar tubing. Internal diameter of .375 in. and outside diameter of .625 in.



AHS - ASPIRATOR DISCHARGE TUBING
3 ft. min., priced per foot. Splash tubing for aspirator drain, embalming and autopsy tops. Internal diameter of 1 in. and outside diameter of 1.25 in..



OA-115 - THREE SIDED RINSE ASSEMBLY
Provides a rinse to gently wash debris and non-viable material away from the work area. A sturdy stainless steel assembly controlled by an on/off valve.



OA-116 - END RINSE ASSEMBLY
Provides a constant flow of water beneath the dissecting area grid plates to wash debris toward sink and drain. Includes cold water control valve and back flow protection.



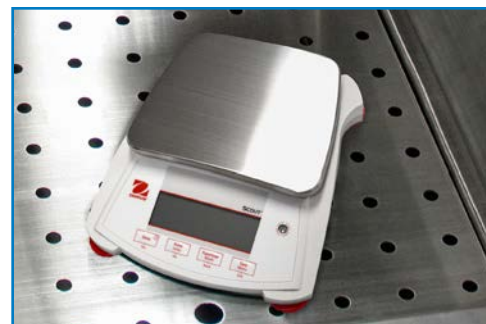
OA-202 - ELECTRIC ASPIRATOR
Diaphragm pump unit designed for high performance, powerful suction capability, when and where you need it at a moment's notice. Accommodates 600 ml. glass bottle or 1100 ml. disposable canisters.



LW418 - ELECTRONIC SCALE - PLATFORM
6.5 in. x 5.5 in. Platform, 2000g.
Compact, lightweight, portable and perfectly suited for laboratory and educational purposes. 2200 x 1 gm.



LW419 - ELECTRONIC SCALE - PLATFORM
6.6 in. x 6 in. Platform, 2100g.
Compact, lightweight, portable and perfectly suited for laboratory and educational purposes. 2200 x 1 gm.



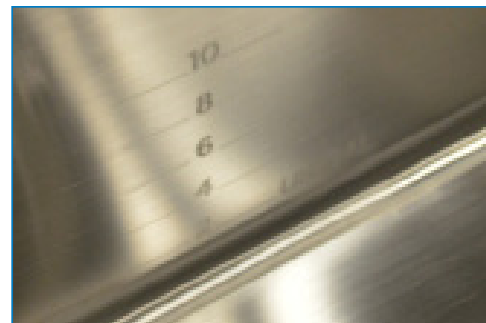
LW425 - ELECTRONIC SCALE - PLATFORM
6 in. Platform, 2000g.
Compact, lightweight, portable and perfectly suited for laboratory and educational purposes. 2200 x 1 gm.



LW410 - SCALE POLE AND MOUNTING BRACKET
For use with standard hanging autopsy scale. Pole can swivel left and right, and includes locking knob. 44 in. length.



OA-205 - STAINLESS STEEL SCALE SHELF
All stainless steel construction adds storage space for accessories. 12 in. x 12 in.



LASER-ETCHED GRADUATED SINK
Keep track of the volume of fluid used.



LW485 - EVIDENCE SCREEN
Designed to prevent evidence from being washed down drain. Fabricated from perforated stainless steel. For use in 3.5 in. diameter drains.

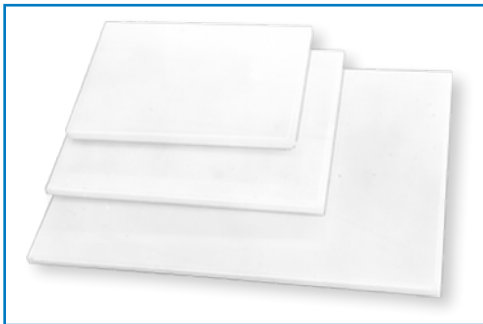


LW487 - ORGAN RINSE BASKET
Designed to hang on the interior of the sink basin. Ideal for rinsing organs. Fabricated from stainless steel with a perforated bottom.

Options based on available space

When planning an order, we will assist you in selecting options to complete your system. Feel free to contact your sales associate.

SINK STATIONS



LW385, LW386, LW387 - DISSECTING BOARDS Available in 24 in. x 18 in., 18 in. x 12 in. & 20 in. x 15 in.



LW389 - PHOTO-BLUE DISSECTING BOARD Manufactured from high-density polyethylene, providing an excellent cutting surface. Bottom corners have a non-skid rubber foot attached.



LW379 - DISSECTING BOARDS w/ 3 in. LEGS Manufactured from high density polyethylene. Provides an excellent cutting surface. 20 in length x 15 in width x .7 in thick cutting board



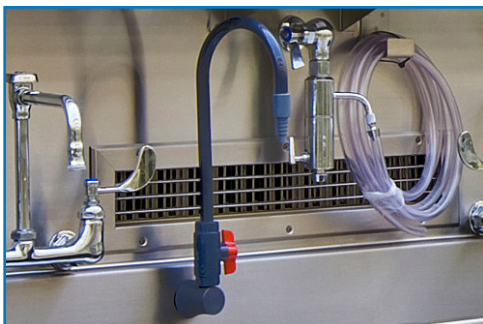
LW379A - RAISED DISSECTING PLATFORM Manufactured from high density polyethylene with adjustable legs. Provides an excellent cutting surface. Color is photo blue.



LW380 - INSTRUMENT DISSECTING TRAY Stainless steel construction. Heavy gauge material provides a highly stable work surface. Tray creased toward center drain with optional hose attachment to route flow. Custom heights available.



LW392 - RAISED BODY BOARDS Elevates body away from work surface.



MDA-20W - WALL-MOUNTED FORMALIN SPIGOT Conveniently placed formalin supply spout.



OA-201 - FORMALIN DISPENSING AND COLLECTION 2.5 gal. container and receptacle hold reserve formalin and collects waste. Foot controlled motor dispenses formalin at a steady flow.



OA-147-1, OA-147-2, OA-147-3 GLOVE BOX HOLDER Stainless Steel support to hold latex and nitrile glove boxes, holders come in a side or top load model. Available in 1, 2, & 3 capacity.



Options based on available space

When planning an order, we will assist you in selecting options to complete your system. Feel free to contact your sales associate.



OA-144 - MAGNETIC INSTRUMENT HOLDER
Conveniently store and organize your instruments.



LW390 - HEADREST
(**LW390A** - available in aluminum)



OA-209-84, OA-209-114, OA-209-132 - STAINLESS STEEL LEG ASSEMBLY



OA-208 - INTEGRAL RAISED DISSECTING AREA



HEIGHT ADJUSTABLE SINK MOUNT STRUCTURE & SURGICAL LIGHTING

CUSTOM LAYOUT AND DESIGN

We understand that every project is unique. If you have special requirements, we can modify the stations to suit your needs. A custom layout can consist of modifications to allow larger or restricted work areas, additional utilities, shelving, drawers and ventilation.

Pictured accessories may differ depending on your unit and other optional accessories. Please review the model's standard features to ensure accuracy of specifications.