

# ME600 Dualdraft Multipurpose Workstation

# ME650 Dualdraft Multipurpose Workstation

with Plumbing and Drain



*ME600 shown with optional task lights, magnifiers, filters and blower control fan*

This well-ventilated workstation is excellent for multi-purpose dissecting and trimming suites. Designed to connect to any facility ventilation system, this versatile and economical dissection table with ventilation hood offers an efficient and maintenance-free workstation. Crafted from stainless steel with a #4 satin finish.

Designed for larger capacity laboratories, the ME600 provides a compact, ventilated dissection environment featuring our unique dual-draft ventilation system. As the work surface accumulates dissection peripherals and tissue, the downdraft and backdraft will automatically adjust to changes in the open area. Air flow is constant, with air velocity adjusting accordingly. Available with the filtered recirculating option (as shown in picture).

The ME600 is designed as a free-standing unit and includes a heavy-duty frame with four leveling feet for secure placement on uneven surfaces.

construction designed for heavy-duty usage. Stainless steel construction of type 304 stainless steel with #4 satin finish.

## Standard Features ME600

**Table top:** 14 gauge stainless steel double flange

**Electrical:** A G.F.C.I. protected duplex receptacle is included within the ventilation hood, completely wired and ready for use.

**Frame:** The frame is constructed of 16 gauge wall, 1-1/2" square tubing using all welded construction. Each mating tube has a continuous bead weld, free of burrs and discoloration. Adjustable stainless steel feet assist leveling during installation.

**Vent hood:** Fabricated of 18 gauge stainless steel with a #4 satin finish. Grill is perforated with 3/16" x 5/8" slots on 13/16" x 3/8" staggered centers, providing a 30% open area.

## ME600 Dualdraft Multipurpose Workstation

## ME650 Dualdraft Multipurpose Workstation

### with Plumbing and Drain

**Construction:** Utilizing TIG welding on all seams and mating sections, exposed welds are ground smooth and grained to match the workstation's #4 satin finish.

**Grid Plates:** Removable downdraft grid plates (2) each. Slightly recessed 1/4". Fabricated of 18 gauge type 304 stainless steel. Adjustable air baffle located under the downdraft grid plates.

**Leg Frame:** Constructed of 1-1/2" square tubing by 16 gauge wall with #4 satin finish. Includes adjustable leveling feet.

### Standard Features ME650

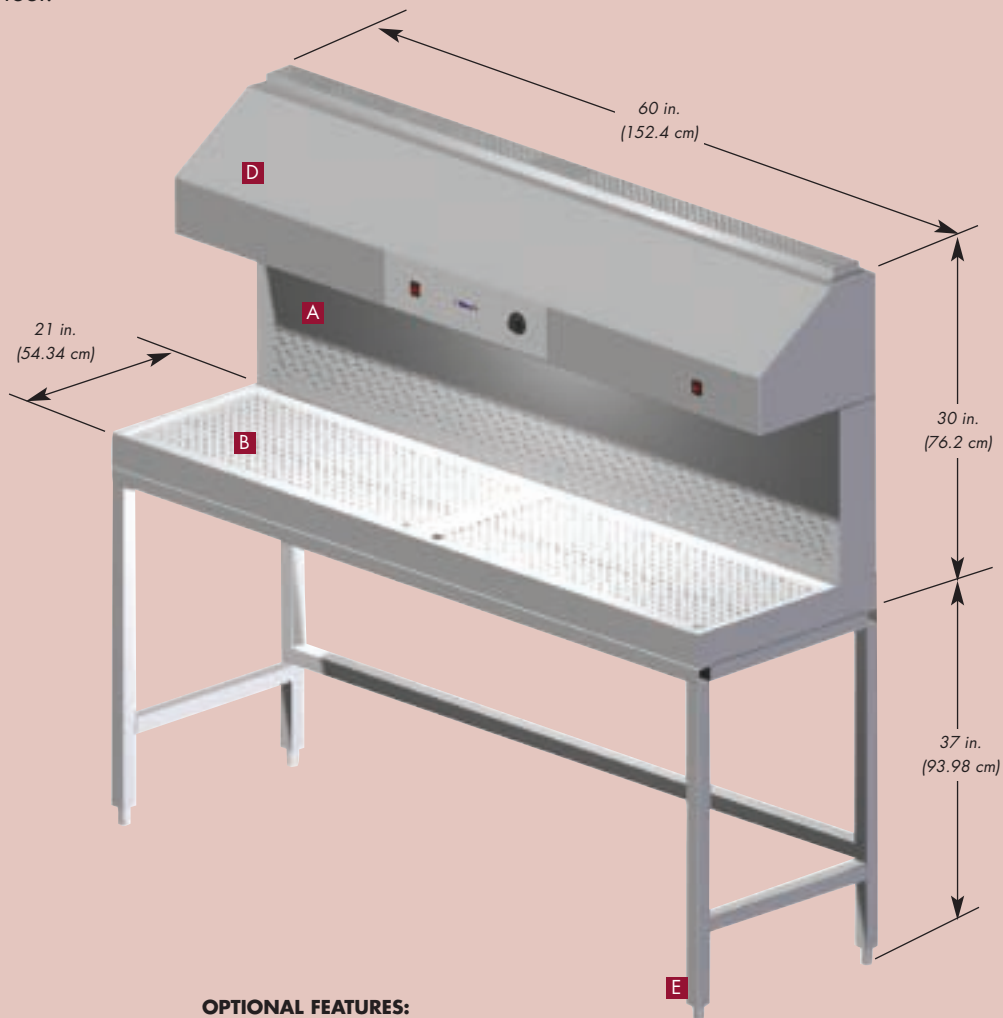
Unit complete with sink drain assembly and sprayer, otherwise, same as ME600.

### Optional Features

Self Contained Dual Exhaust

Magnifier

Dual Lights



#### STANDARD FEATURES:

- A** Backdraft ventilation system
- B** Removable perforated grid plates (two)
- C** Vent tie in (Not shown)
- D** Ventilation hood
- E** Adjustable leveling feet
- GFCI duplex receptacle (Not Shown)
- Hand Spray (Not Shown)

#### OPTIONAL FEATURES:

- MO005 Self contained exhaust dual system
- MO011 Magnifier
- MO015 Dual Lights