

# Necropsy Grossing Workstation JNE Series

**Downdraft work surface for tissue preparation, organ dissection, slide preparation, specimen examination and other procedures.**



Available in a fixed or elevating, downdraft work surface.

DIMENSIONS	Widths	Lengths	Height
JNE Series	30", 36", 42"	48", 60", 72"	Elevating work surface with a 32" - 40" range

## Features

- Made in the USA
- The downdraft work surface helps reduce airborne particles.
- Sink features large radius inside corners to reduce accumulation of tissue and debris.
- Drain trough includes flushing system and removable dissection grid plates.
- The chrome-plated brass faucet has hot and cold water flow.
- Faucet has control wrist blades and a swivel goose neck spout.
- A lever handle provides waste drain control for the sink (deleted with disposer).
- UL listed
- Coiled spray hose
- Downdraft ventilation exhaust duct with damper to connect to the building system
- Perforated dissecting grid plates are removable & includes flushing system.

## Construction

- Constructed of welded, sanitary-type stainless steel.
- The top, back, sides and shelves made from 14-gauge type stainless steel.
- The sink top, basin, and drain board necropsy workstations are welded, 14-gauge stainless steel in a single piece allowing for seamless and sturdy construction.
- Dual pedestal design conceals mechanicals and provides stability.

## Options

- Customization
- Additional cage wash rack shelves
- Additional pan wash rack shelves
- Additional general purpose rack shelves
- 316 stainless steel construction
- Elevating work surface (JNE Series)
- Spray hose with palm-operated water control
- Factory installed waste disposer with automatic water control
- 1 hp motors are available (others on request)
- Task light with switch – various models available
- Left or right sink location
- Base cabinet
- GFCI outlet
- Scale bracket
- Emergency eye wash
- Air, gas and vacuum valves (SR2147-02)



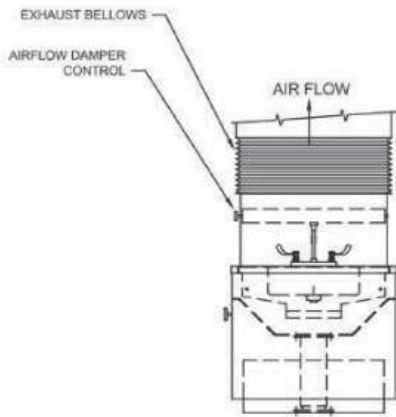
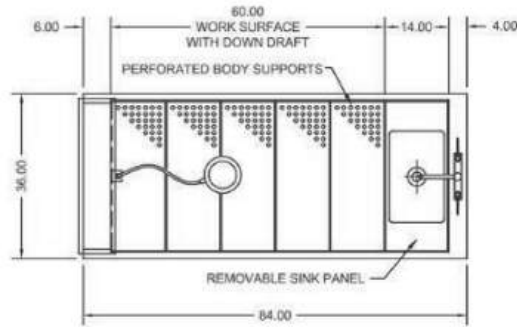
Sink with radiused corners, & gooseneck spout.



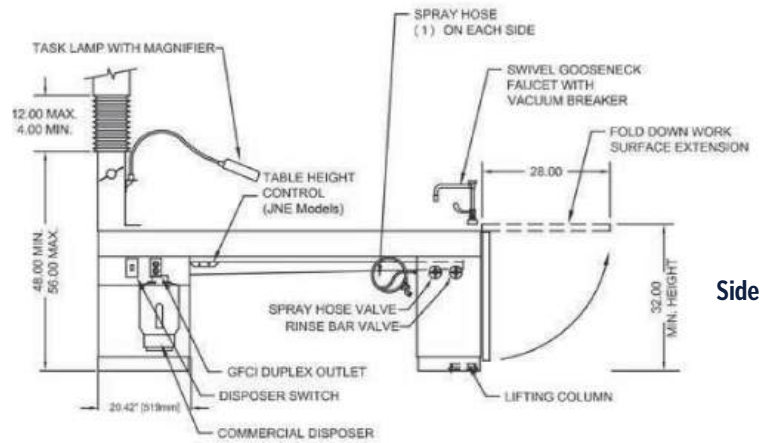
Front panel features control panel with coiled spray hose, hot & cold water control knobs, a GFCI outlet, & a disposer switch.

Drawings

Top View



End View



Side View