

# Decontamination Sinks

Hydraulic or stationary Sterile Processing Sink Systems designed for the manual cleaning of instruments and endoscopes in a sterile processing environment.



## SPECIFICATIONS:

**Standard Construction:** Quality all welded ground and polished stainless steel 304 #4 18/10 material. Heavy duty stainless steel construction with top and base frames welded to the table body for additional strength. Top has a “V” front edge on the front and sides. Tables are custom sized to meet customers specific space requirements.

**Sinks:** Sinks are one piece construction welded to the table base, to form a sterile working surface. S

**Hydraulics:** A front mounted infinite rocker switch easily raises and lowers the sink table from 33.5” to 45.3” (850/1150mm). The hydraulic motor is located below the sink work top and enclosed in stainless steel to ensure the sink table meets all sanitation codes.

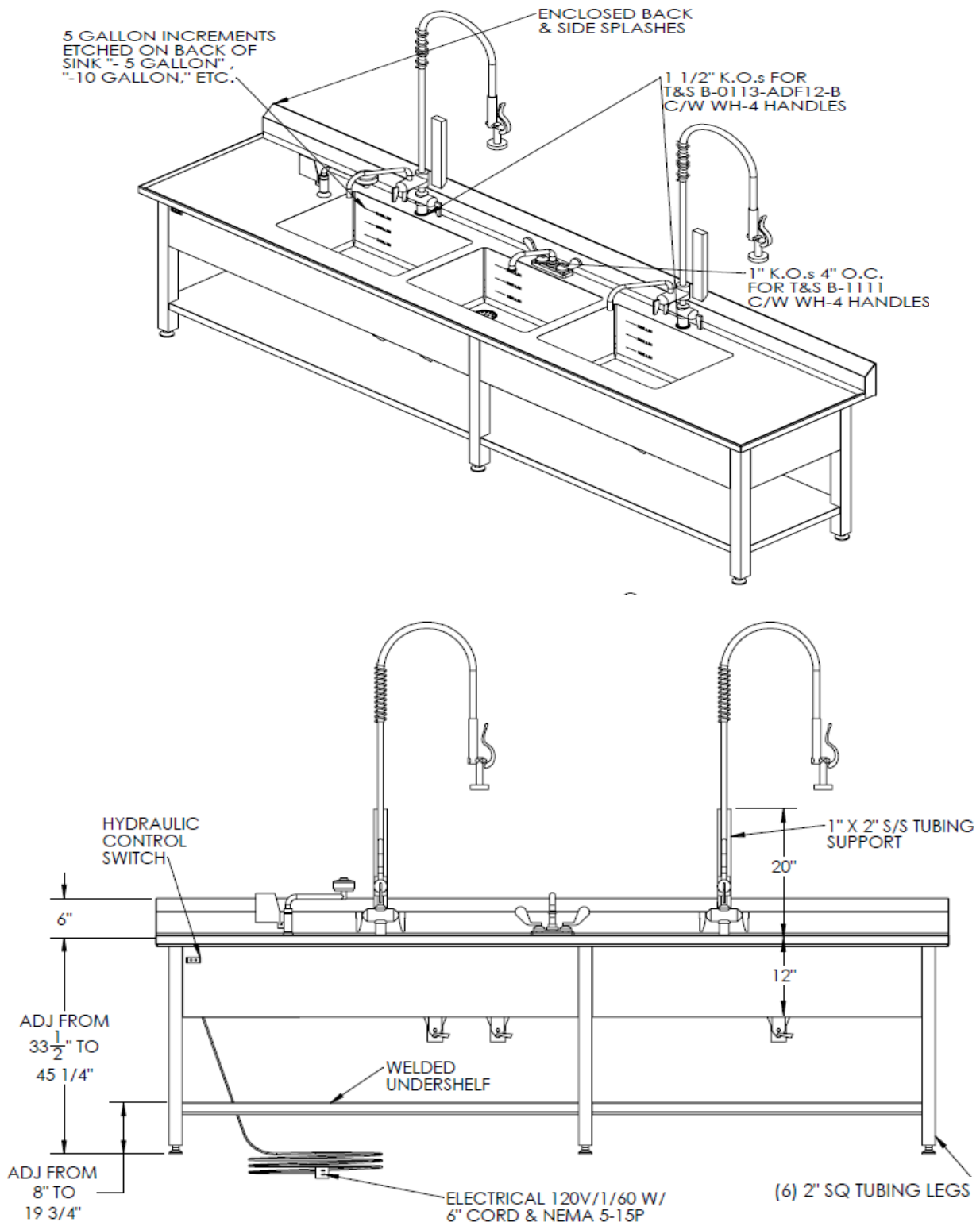
**Electrical:** Connection 120 volts, single phase, 60 cycle, c/w standard NEMA plug 15 amp plug and 6’-0” cord.

**Mechanical:** All water, drain and air line connections on hydraulic sink tables need to be flexible connections as table moves vertically between 33.5”/45.3” (850/1150mm). Drain connections 1.5”, water line inlets vary according to faucets ordered.

STANDARD FEATURES	OPTIONS
Seamless lever drains	Customized table size (length and width)
Skirted sink front	Number of sinks bowls (1 to 5)
6” backsplash	Faucets/Overhead Spray
Bottom solid stainless steel shelf	Air and water guns
Graduated sink bowl measurements	Stationary or hydraulic

# Hydraulic Sink Systems

TYPICAL SINK LAYOUT DRAWING



We provide CAD drawings for all sink units prior to fabrication due to options, variations in faucets, shelving, open or enclosed cabinets or to meet individual requirements of each facility's decontamination department.